## POWER OF ATTORNEY BY ASSIGNEE OF ENTIRE INTEREST

## Revocation of Power of Attorney with New Power of Attorney

HTC Corporation, as assignee of record of the entire right, title and interest in each of the patent application(s) or patent(s) listed as below, hereby revoke all powers of attorney previously given in each of the listed patent application(s) or patent(s) and appoint all practitioners associated with the Customer Number:

27765

as the attorney(s) or agent(s) to represent the undersigned before the United States Patent and Trademark Office (USPTO) in connection with any and all of the listed patent application(s) and patent(s).

Please recognize or change the correspondence address for the above-identified application to the address associated with the above-mentioned Customer

## Statement under 37 CFR 3.73(b)

I hereby state that, as required by 37 CFR 3.73(b)(1)(i), the documentary evidence of the chain of title from the original owner to the assignee was, or concurrently is being, submitted for recordation pursuant to 37 CFR 3.11. The chain of title is indicated as below

|                        | Reel/Frame<br>No. | JIPMENT 006530/0038                  | SE GROUP, 012447/0903  | ACKARD<br>MENT 014102/0224<br>Y, L.P.           | attached and concurrently submitted for recordation    | JIPMENT 006530/0486 ATION                 |  |
|------------------------|-------------------|--------------------------------------|--|---|--|---|--|
| Chain of Title         | to                | DIGITAL EQUIPMENT<br>CORPORATION     | COMPAQ INFORMATION<br>TECHNOLOGIES GROUP,<br>L.P.                  | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P. | HTC Corporation  | DIGITAL EQUIPMENT<br>CORPORATION          |  |
| G.                     | from              | LOMET, DAVID B.<br>GREEN, RUSSELL J. | DIGITAL EQUIPMENT<br>CORPORATION<br>COMPAQ COMPUTER<br>CORPORATION | COMPAQ INFORMANTION<br>TECHNOLOGIES GROUP LP    | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.        | LOMET, DAVID BRUCE<br>GREEN, RUSSELL JOHN |  |
|                        | No.               | 1                                    | 7  | ю   | 4  | $\leftarrow$                              |  |
|                        | Title             |                                      | TREES  |   | CONCURRENCY-CONTROL METHOD AND APPARATUS IN A DATABASE |   |  |
| Filing Date 1993/02/05 |                   |                                      |  |   |  | 1993/02/05                                |  |
| Appl. No. Fill:        |                   |                                      |  |   |  |   |  |

| 012447/0903  | 014102/0224                                     | attached and<br>concurrently<br>submitted for<br>recordation | 006627/0510<br>011523/0469<br>attached and<br>concurrently<br>submitted for |                             |                 |  |  |
|--|---|--|---|-----------------------------|-----------------|--|--|
| COMPAQ INFORMATION<br>TECHNOLOGIES GROUP,<br>L.P.                  | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P. | HTC Corporation  | HEWLETT-PACKARD<br>COMPANY  | HEWLETT-PACKARD<br>COMPANY  | HTC Corporation |  |  |
| DIGITAL EQUIPMENT<br>CORPORATION<br>COMPAQ COMPUTER<br>CORPORATION | COMPAQ INFORMANTION<br>TECHNOLOGIES GROUP LP    | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.              | STEPHENS, CHARLES S.  | HEWLETT-PACKARD<br>COMPANY  |                 |  |  |
| 7  | တ   | 4  | ~   | 2                           | e               |  |  |
| KEY-VALUED LOCKING   |   |  |   | CURRENT STABILIZING CIRCUIT |                 |  |  |
|  |   |  |   | 1993/02/11                  |                 |  |  |
|  |   |  |   | 08/017,215                  |                 |  |  |

| attached and concurrently submitted for recordation | 007125/0166   | 014506/0598  | 014506/0133   | 014428/0584                                     |
|---|---|--|---|---|
| HTC Corporation                                     | TANDEM COMPUTERS<br>INCORPORATED  | COMPAQ COMPUTER<br>CORPORATION, A<br>DELAWARE<br>CORPORATION | COMPAQ INFORMATION<br>TECHNOLOGIES GROUP,<br>L.P., A TEXAS LIMITED<br>PARTNERSHIP | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P. |
| HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.     | ALDRIDGE, DAVID L.<br>BISSELL, STEPHEN R.<br>GUNN, DANIEL D.                          | TANDEM COMPUTERS<br>INCORPORATED                             | COMPAQ COMPUTER<br>CORPORATION  | COMPAQ INFORMATION<br>TECHNOLOGIES GROUP, L.P.  |
| 4   | 7-1   | 2  | n   | 4   |
|   | REDUNDANT POWER MIXING ELEMENT 1994/06/30 WITH FAULT DETECTION FOR DC-TO-DC CONVERTER |  |   |   |
|   | 1994/06/30  |  |   |   |
|   | 08/268,918  |  |   |   |

|   | HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.  | attached and concurrently submitted for recordation |
|---|--|---|
|   | 1 SINGH, JITENDRA K. COMPANY   | ACKARD 007384/0202<br>NY                            |
| 1994/09/29 RETHOD OF PREVENTING SOFTWARE 1994/09/29 PIRACY BY UNIQUELY IDENTIFYING THE SPECIFIC MAGNETIC STORAGE DEVICE | 2 HEWLETT-PACKARD HEWLETT-PACKARD COMPANY  | NY 011523/0469                                      |
| THE SOFTWARE IS STORED ON   | HEWLETT-PACKARD  COMPANY  HTC Corporation  | attached and concurrently submitted for recordation |
| COMMITMENT ORDERING FOR<br>GUARANTEEING SERIALIZABILITY<br>ACROSS DISTRIBUTED TRANSACTIONS                              | DIGITAL EQUIPMENT CORPORATION TECHNOLOGIES GROUP, COMPAQ COMPUTER L.P. CORPORATION | RMATION 012447/0903                                 |
|   | COMPAQ INFORMANTION  TECHNOLOGIES GROUP LP  COMPANY, L.P.                          | ACKARD 014102/0224<br>MENT 014102/0224<br>Y, L.P.   |

| attached and<br>concurrently<br>submitted for<br>recordation | 007424/0468   | V 012418/0222                     | 015000/0305   | attached and<br>concurrently<br>submitted for<br>recordation |
|--|---|-----------------------------------|---|--|
| HTC Corporation  | COMPAQ COMPUTER CORPORATION COMPAQ INFORMATION TECHNOLOGIES GROUP, L.P. |                                   | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P.                     | HTC Corporation  |
| HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.              | KOTZUR, GARY B.   | COMPAQ COMPUTER<br>CORPORATION    | COMPAQ INFORMATION<br>TECHNOLOGIES GROUP, LP                        | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.              |
| m  | ~   | 7                                 | က   | 4  |
|  |   | CIRCUIT FOR ENSURING THAT A LOCAL | INTERRUPT CONTROLLER IN A<br>MICROPROCESSOR IS POWERED UP<br>ACTIVE |  |
|  |   |                                   | 1994/12/30  |  |
|  |   |                                   | 08/366,778  |  |

| 007557/0850  | 011523/0469   | 026945/0699                                     | attached and<br>concurrently<br>submitted for<br>recordation | 007509/0868                    | 012418/0222                                       |
|--|---|---|--|--------------------------------|---|
| HEWLETT-PACKARD<br>COMPANY   | HEWLETT-PACKARD<br>COMPANY                                  | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P. | HTC Corporation  | COMPAQ COMPUTER<br>CORPORATION | COMPAQ INFORMATION<br>TECHNOLOGIES GROUP,<br>L.P. |
| KARP, ALAN H.  AMERSON, FREDERIC C.  BRZEZINSKI, DENNIS  GUPTA, RAJIV  WORLEY, WILLIAM S., JR. | HEWLETT-PACKARD<br>COMPANY                                  | HEWLETT-PACKARD<br>COMPANY                      | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.              | ROSSI, MARKKU J.               | COMPAQ COMPUTER<br>CORPORATION                    |
| -  | 2   | 3   | 4  | 1                              | 2   |
|  | COMMUNICATIONS APPARATUS WITH<br>ANTENNA SWITCHING BASED ON |   |  |                                |   |
|  | 1995/03/31  |   |  |                                |   |
|  | 08/384,308  |   |  | 08/414,759                     |   |

|                           |   | w        | COMPAQ INFORMATION TECHNOLOGIES GROUP, LP       | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P. | 015000/0305  |
|---------------------------|---|----------|---|---|--|
|                           |   | 4        | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P. | HTC Corporation                                 | attached and<br>concurrently<br>submitted for<br>recordation |
|                           |   | <b>←</b> | HEWLETT-PACKARD<br>COMPANY                      | HEWLETT-PACKARD<br>COMPANY                      | 011523/0469  |
| DIS                       | DISPLAY MODE PROCESSOR  | 6        | HEWLETT-PACKARD<br>COMPANY                      | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P. | 026945/0699  |
|                           |   | ω        | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P. | HTC Corporation                                 | attached and<br>concurrently<br>submitted for<br>recordation |
| STEM AI<br>AN OPE<br>GRAI | SYSTEM ADMINISTRATION MODULE FOR<br>AN OPERATING SYSTEM AFFORDS<br>GRADED RESTRICTED ACCESS | ₩        | HEISERMAN, TAMMY A.<br>ADAMS, ALAND B.          | HEWLETT-PACKARD<br>COMPANY                      | 007739/0334  |
|                           | PRIVILEGES  | 7        | HEWLETT-PACKARD<br>COMPANY                      | HEWLETT-PACKARD<br>COMPANY                      | 011523/0469  |

| 026945/0699                                     | attached and<br>concurrently<br>submitted for<br>recordation | 007595/0688      | 014506/0598  | 014506/0133   | 014428/0584                                     |
|---|--|------------------|--|---|---|
| HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P. | HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P. HTC Corporation    |                  | TANDEM COMPUTERS INCORPORATION COMPAQ COMPUTER CORPORATION, A DELAWARE CORPORATION |   | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P. |
| HEWLETT-PACKARD<br>COMPANY                      | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.              | HORST, ROBERT W. | TANDEM COMPUTERS<br>INCORPORATED   | COMPAQ COMPUTER<br>CORPORATION                            | COMPAQ INFORMATION<br>TECHNOLOGIES GROUP, L.P.  |
| m   | 4  | 1                | 2  | က   | 4   |
|   |  |                  | LOGICAL, FAIL-FUNCTIONAL, DUAL   | CENTRAL PROCESSOR UNITS FORMED FROM THREE PROCESSOR UNITS |   |
|   |  |                  |  | 1995/06/07  |   |
|   |  |                  |  | 08/484,281  |   |

| attached and<br>concurrently<br>submitted for<br>recordation | 007834/0649  |  |  |  |  |  |  |  |  |
|--|--|--|--|--|--|--|--|--|--|
| HTC Corporation  | TANDEM COMPUTERS INCORPORATED  |  |  |  |  |  |  |  |  |
| HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.              | HORST, ROBERT W. BAKER, WILLIAM EDWARD BANTON, RANDALL G. BROWN, JOHN MICHAEL BRUCKERT, WILLIAM F. BUNTON, WILLIAM F. CAMPBELL, GARY F. CODDINGTON, JOHN DEANE CUTTS, RICHARD W., JR. DREXLER, BARRY LEE ELROD, HENRY FRANK FOWLER, DANIEL L. GARCIA, DAVID J. |  |  |  |  |  |  |  |  |
| rv   | <del></del>  |  |  |  |  |  |  |  |  |
|  | FAIL-FAST, FAIL-FUNCTIONAL, FAULT-TOLERANT MULTIPROCESSOR SYSTEM   |  |  |  |  |  |  |  |  |
|  | 1995/06/07   |  |  |  |  |  |  |  |  |
|  | 08/485,217   |  |  |  |  |  |  |  |  |

|                   |                       |                        |                            |                       |                 |                 |                       |                   |                     |                      |                        |                    |                      | 014506/0598  |
|-------------------|-----------------------|------------------------|----------------------------|-----------------------|-----------------|-----------------|-----------------------|-------------------|---------------------|----------------------|------------------------|--------------------|----------------------|--|
|                   |                       |                        |                            |                       |                 |                 |                       |                   |                     |                      |                        |                    |                      | COMPAQ COMPUTER<br>CORPORATION, A<br>DELAWARE<br>CORPORATION |
| HINTIKKA, PAUL N. | ISWANDHI, GEOFFREY I. | JEWETT, DOUGLAS EUGENE | JONES, CURTIS WILLARD, JR. | KLECKA, JAMES STEVENS | KRAUSE, JOHN C. | LOW, STEPHEN G. | MEREDITH, SUSAN STONE | MEYERS, STEVEN C. | SONNIER, DAVID PAUL | WATSON, WILLIAM JOEL | WHITESIDE, PATRICIA L. | WILLIAMS, FRANK A. | ZALZALA, LINDA ELLEN | TANDEM COMPUTERS<br>INCORPORATED                             |
|                   |                       |                        |                            |                       |                 |                 |                       |                   |                     |                      |                        |                    |                      | 7  |
|                   |                       |                        |                            |                       |                 |                 |                       |                   |                     |                      |                        |                    |                      |  |
|                   |                       |                        |                            |                       |                 |                 |                       |                   |                     |                      |                        |                    |                      |  |

| 014506/0133   | 014428/0584  | attached and<br>concurrently<br>submitted for<br>recordation | 011523/0469                | attached and<br>concurrently<br>submitted for<br>recordation                                  |   |
|---|--|--|----------------------------|---|---|
| COMPAQ INFORMATION<br>TECHNOLOGIES GROUP,<br>L.P., A TEXAS LIMITED<br>PARTNERSHIP | COMPAQ INFORMATION TECHNOLOGIES GROUP, L.P., A TEXAS LIMITED PARTNERSHIP HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P. |  | HEWLETT-PACKARD<br>COMPANY | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P.   | HTC Corporation                                 |
| COMPAQ COMPUTER<br>CORPORATION  | COMPAQ INFORMATION TECHNOLOGIES GROUP, L.P. HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P. L.P. COMPANY                 |  | HEWLETT-PACKARD<br>COMPANY | HEWLETT-PACKARD<br>COMPANY  | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P. |
| m   | 4  | rv   |                            | 7   | 3   |
|   |  |  |                            | APPARATUS, SYSTEMS AND METHOD FOR IMPROVING MEMORY BANDWIDTH UTILIZATION IN VECTOR PROCESSING | SYSTEMS   |
|   |  |  |                            | 1997/01/17  |   |
|   |  |  |                            | 08/785,192  |   |

| RP. 007583/0393                     | 007832/0210   | nN<br>P, 012418/0222                              | 015000/0305                                     | attached and<br>concurrently<br>submitted for<br>recordation | 007647/0397                                    |
|-------------------------------------|---|---|---|--|--|
| NETWORTH, INC., A CORP. OF DELAWARE | COMPAQ COMPUTER<br>CORPORATION                              | COMPAQ INFORMATION<br>TECHNOLOGIES GROUP,<br>L.P. | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P. | HTC Corporation  | COMPAQ COMPUTER<br>CORPORATION                 |
| BENNETT, ARTHUR T.                  | NETWORTH, INC. A<br>CORPORATION OF THE<br>STATE OF DELAWARE | COMPAQ COMPUTER<br>CORPORATION                    | COMPAQ INFORMATION<br>TECHNOLOGIES GROUP, LP    | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.              | MUNDT, KEVIN<br>KORINSKY, GEORGE<br>DORR, BILL |
| <u></u>                             | 2   | S.  | 4   | rC   |  |
|                                     |   | ADAPTIVE REPEATER SYSTEM                          |   |  | ATTACHING A SPEAKER TO A<br>COMPUTER COMPONENT |
|                                     |   | 1995/07/12  |   |  | 1995/08/11                                     |
|                                     |   | 08/501,288  |   |  | 08/514,110                                     |

| 012418/0222                                       | 015000/0305                                     | attached and<br>concurrently<br>submitted for<br>recordation | 011523/0469                          | 026945/0699                                     | attached and<br>concurrently<br>submitted for<br>recordation |
|---|---|--|--------------------------------------|---|--|
| COMPAQ INFORMATION<br>TECHNOLOGIES GROUP,<br>L.P. | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P. | HTC Corporation  | HEWLETT-PACKARD<br>COMPANY           | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P. | HTC Corporation  |
| COMPAQ COMPUTER<br>CORPORATION                    | COMPAQ INFORMATION<br>TECHNOLOGIES GROUP, LP    | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.              | HEWLETT-PACKARD<br>COMPANY           | HEWLETT-PACKARD<br>COMPANY                      | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.              |
| 2   | S   | 4  | <b>~</b>                             | 2   | 3  |
|   |   |  | HAPPAN I KOTIPA CITI ATO NOO PO TOCA | MINIMAL CLOCK SKEW                              |  |
|   |   |  |                                      | 1995/10/13                                      |  |
|   |   |  |                                      | 08/543,229                                      |  |

| 008011/0921                            | 014506/0598  | 014506/0133  | 014428/0584                                     | attached and<br>concurrently<br>submitted for<br>recordation | 007958/0152  |
|--|--|--|---|--|--|
| TANDEM COMPUTERS<br>INCORPORATED       | COMPAQ COMPUTER<br>CORPORATION, A<br>DELAWARE<br>CORPORATION | COMPAQ INFORMATION<br>TECHNOLOGIES GROUP,<br>L.P., A TEXAS LIMITED<br>PARTNERSHIP  | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P. | HTC Corporation  | HEWLETT-PACKARD<br>COMPANY                             |
| FISHLER, LEONARD R.<br>ZARGHAM, BAHMAN | TANDEM COMPUTERS<br>INCORPORATED                             | COMPAQ COMPUTER<br>CORPORATION   | COMPAQ INFORMATION<br>TECHNOLOGIES GROUP, L.P.  | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.              | CLAIBORNE, STEVEN J.<br>PAPKE, JEFF H.                 |
| 1                                      | 7  | υ.   | 4   | 5  | 1  |
|  |  | SYSTEM FOR TRANSFERRING A DATA STREAM TO A REQUESTOR WITHOUT COPYING DATA SEGMENTS TO EACH ONE OF MULTIPLE DATA SOURCE/SINKS DURING DATA STREAM BUILDING |   |  | DETECTING INSIDENESS OF A<br>RECTANGLE TO AN ARBITRARY |
|  |  | 1995/12/20   |   |  | 1996/01/24   |
|  |  | 08/578,409   |   |  | 08/590,658   |

| 011523/0469                | 020478/0511   | attached and<br>concurrently<br>submitted for<br>recordation | 007876/0148   | 012418/0222   | 015000/0305                                     |
|----------------------------|---|--|---|---|---|
| HEWLETT-PACKARD<br>COMPANY | SIEMENS PRODUCT<br>LIFECYCLE<br>MANAGEMENT<br>SOFTWARE INC. | HTC Corporation  | COMPAQ COMPUTER<br>CORPORATION  | COMPAQ INFORMATION TECHNOLOGIES GROUP, 012418/0222 L.P. | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P. |
| HEWLETT-PACKARD<br>COMPANY | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.             | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.              | HANSEN, PETER A.  | COMPAQ COMPUTER<br>CORPORATION                          | COMPAQ INFORMATION<br>TECHNOLOGIES GROUP, LP    |
| 7                          | c   | 4  | 7   | 2   | 3   |
| POLYGON                    |   |  | 1996/02/20 METHOD AND APPARATUS FOR GUIDED CONFIGURATION OF UNCONFIGURED NETWORK AND INTERNETWORK | DEVICES   |   |
|                            |   |  | 1996/02/20  |   |   |
|                            |   |  | 190/603/061   |   |   |

| attached and concurrently submitted for recordation | COMPAQ COMPUTER<br>CORPORATION | COMPAQ INFORMATION TECHNOLOGIES GROUP, 012418/0222 L.P. | HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.                                     | attached and concurrently submitted for recordation |               |  |  |
|---|--------------------------------|---|---|---|---------------|--|--|
| HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.     | FAULK, RICHARD A.              | COMPAQ COMPUTER<br>CORPORATION                          | COMPAQ INFORMATION<br>TECHNOLOGIES GROUP, LP                                  | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.     | A GUALLO DE A |  |  |
| 4   | $\leftarrow$                   | 2   | က   | 4   |               |  |  |
|   |                                |   | FOLSE WIDTH MODULATION BIAS TO MINIMIZE EFFECT OF NOISE DUE TO RAMP SWITCHING |   |               |  |  |
|   |                                | 1996/02/22  |   |   |               |  |  |
|   |                                |   | 08/605,394  |   |               |  |  |

| 012418/0222                                       | 015000/0305                                     | attached and<br>concurrently<br>submitted for<br>recordation | 007895/0246  | 012418/0222   | 015000/0305                                     |
|---|---|--|--|---|---|
| COMPAQ INFORMATION<br>TECHNOLOGIES GROUP,<br>L.P. | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P. | HTC Corporation  | COMPAQ COMPUTER<br>CORPORATION   | COMPAQ INFORMATION TECHNOLOGIES GROUP, 012418/0222 L.P. | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P. |
| COMPAQ COMPUTER<br>CORPORATION                    | COMPAQ INFORMATION<br>TECHNOLOGIES GROUP, LP    | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.              | FAULK, RICHARD A.  | COMPAQ COMPUTER<br>CORPORATION                          | COMPAQ INFORMATION<br>TECHNOLOGIES GROUP, LP    |
| 7   | n   | 4  | 1  | 2   | 3   |
|   |   |  | SENSOR CIRCUIT FOR PROVIDING<br>MAXIMUM AND MINIMUM CELL<br>VOI TACES OF A RATTERY |   |   |
|   |   |  | 1996/02/22   |   |   |
|   |   |  | 08/605,727   |   |   |

| HTC Corporation submitted for recordation       | COMPAQ COMPUTER<br>CORPORATION | COMPAQ INFORMATION TECHNOLOGIES GROUP, 012418/0222 L.P. | HEWLETT-PACKARD DEVELOPMENT 015000/0305 COMPANY, L.P.                            | attached and concurrently submitted for recordation | COMPAQ COMPUTER 007994/0504 CORPORATION |
|---|--------------------------------|---|--|---|---|
|   | COMIE                          | COMPA   |  |   | COMI                                    |
| HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P. | FRITZ, BRIAN C.                | COMPAQ COMPUTER<br>CORPORATION                          | COMPAQ INFORMATION<br>TECHNOLOGIES GROUP, LP                                     | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.     | SCHNELL, ARNOLD<br>THOMAS               |
| 4   | 1                              | 2   | m  | 4   | <b>—</b>                                |
|   |                                |   | CIRCUIT FOR SELECTING AND DESIGNATING A MASTER BATTERY PACK IN A COMPUTER SYSTEM |   | NETWORK SWITCH                          |
|   |                                |   | 1996/03/04   |   | 1996/04/25                              |
|   |                                |   | 08/613,441   |   | 08/637,521                              |

| EXPLOITING UNTAGGED BRANCH PREDICTION CACHE BY RELOCATING |
|---|
|   |
| METHOD AND APPARATUS FOR DETECTING CACHE COLLISIONS IN A  |

| 011523/0469                | 026945/0699                                     | attached and concurrently submitted for recordation | R 008060/0129  | ON<br>JP, 012418/0222                             | 015000/0305                                     |
|----------------------------|---|---|--|---|---|
| HEWLETT-PACKARD<br>COMPANY | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P. | HTC Corporation                                     | COMPAQ COMPUTER<br>CORPORATION   | COMPAQ INFORMATION<br>TECHNOLOGIES GROUP,<br>L.P. | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P. |
| HEWLETT-PACKARD<br>COMPANY | HEWLETT-PACKARD<br>COMPANY                      | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.     | BRAUEL, ERIC S.  | COMPAQ COMPUTER<br>CORPORATION                    | COMPAQ INFORMATION<br>TECHNOLOGIES GROUP, LP    |
| 2                          | æ   | 4   | 1  | 2   | 3   |
| TWO DIMENSIONAL MEMORY     |   |   | PORTABLE PERSONAL COMPUTERS WITH MULTI-DIRECTIONAL INFRARED COMMITMICATION |   |   |
|                            |   |   | 1996/06/24   |   |   |
|                            |   |   | 08/668,848   |   |   |

| attached and concurrently submitted for recordation | D 008272/0440              | D 011523/0469              | D<br>026945/0699   | attached and<br>concurrently<br>submitted for<br>recordation | D 008272/0549              | D 011523/0469              |
|---|----------------------------|----------------------------|--|--|----------------------------|----------------------------|
| HTC Corporation                                     | HEWLETT-PACKARD<br>COMPANY | HEWLETT-PACKARD<br>COMPANY | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P.                    | HTC Corporation  | HEWLETT-PACKARD<br>COMPANY | HEWLETT-PACKARD<br>COMPANY |
| HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.     | JANSEN, ARIAN              | HEWLETT-PACKARD<br>COMPANY | HEWLETT-PACKARD<br>COMPANY   | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.              | JANSEN, ARIAN              | HEWLETT-PACKARD<br>COMPANY |
| 4   |                            | 2                          | 3  | 4  |                            | 2                          |
|   |                            |                            | POWER SUPPLY WITH MINIMAL<br>DISSIPATION OUTPUT STAGE              |  |                            |                            |
|   |                            |                            | 1996/07/01 SWITCHED MODE POWER SUPPLY WITH POWER FACTOR CORRECTION |  | 1996/07/01                 |                            |
|   |                            |                            | 08/675,301   |  | 08/675,302                 |                            |

| 026945/0699                                     | attached and<br>concurrently<br>submitted for<br>recordation | 012418/0222   | 015000/0305                                     | attached and<br>concurrently<br>submitted for<br>recordation |
|---|--|---|---|--|
| HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P. | HTC Corporation  | COMPAQ INFORMATION TECHNOLOGIES GROUP, 012418/0222 L.P. | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P. | HTC Corporation  |
| HEWLETT-PACKARD<br>COMPANY                      | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.              | COMPAQ COMPUTER<br>CORPORATION                          | COMPAQ INFORMATION<br>TECHNOLOGIES GROUP, LP    | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.              |
| m   | 4  | ~   | 7   | rs es  |
|   |  |   | AUDIO SYSTEM FOR A PERSONAL<br>COMPUTER         |  |
|   |  |   | 1996/09/30                                      |  |
|   |  |   | 08/723,281                                      |  |

| 008306/0902   | 011523/0469                                | attached and<br>concurrently<br>submitted for<br>recordation | 008289/0707                                 | DN<br>P, 012418/0222                              | 015000/0305                                     |
|---|--|--|---|---|---|
| HEWLETT-PACKARD<br>COMPANY  | HEWLETT-PACKARD<br>COMPANY                 | HTC Corporation  | COMPAQ COMPUTER<br>CORPORATION              | COMPAQ INFORMATION<br>TECHNOLOGIES GROUP,<br>L.P. | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P. |
| VAN GAASBECK, RICHARD HENRY PILLALAMARRI, SHYAM LLNICKI, SLAWOMIR | HEWLETT-PACKARD<br>COMPANY                 | HEWLETT-PACKARD<br>COMPANY                                   | FAULK, RICHARD A.                           | COMPAQ COMPUTER<br>CORPORATION                    | COMPAQ INFORMATION<br>TECHNOLOGIES GROUP, LP    |
| 1   | 2  | 3  | 1   | 2   | 3   |
|   | 1996/10/10 MULTI-OS NETWORKING ENVIRONMENT |  | TRANSFORMER-ISOLATED PULSE DRIVE<br>CIRCUIT |   |   |
|   | 1996/10/10                                 |  |   | 1996/12/03  |   |
|   | 08/728,422                                 |  |   | 08/753,928  |   |

|            |   | 4          | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.                         | HTC Corporation   | attached and<br>concurrently<br>submitted for<br>recordation |
|------------|---|------------|---|---|--|
|            |   | <b>←</b> 1 | MATTSON, H. DAVID WATSON, WILLIAM J. GARCIA, DAVID J. SONNIER, DAVID P. | TANDEM COMPUTERS<br>INCORPORATED  | 008409/0591  |
| 1996/12/09 | METHOD AND APPARATUS FOR CONFIGURING ROUTING PATHS OF A NETWORK COMMUNICATIVELY INTERCONNECTING A NUMBER OF | 2          | TANDEM COMPUTERS<br>INCORPORATED  | COMPAQ COMPUTER<br>CORPORATION, A<br>DELAWARE<br>CORPORATION                      | 014506/0598  |
|            | PROCESSING ELEMENTS   | က          | COMPAQ COMPUTER<br>CORPORATION  | COMPAQ INFORMATION<br>TECHNOLOGIES GROUP,<br>L.P., A TEXAS LIMITED<br>PARTNERSHIP | 014506/0133  |
|            |   | 4          | COMPAQ INFORMATION<br>TECHNOLOGIES GROUP, L.P.                          | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P.                                   | 014428/0584  |

|   | HEWLETT-PACKARD 5 DEVELOPMENT COMPANY, L.P. | HEWLETT-PACKARD /ELOPMENT COMPANY, L.P.         | HTC Corporation                                 | attached and<br>concurrently<br>submitted for<br>recordation |
|---|---|---|---|--|
|   | FARABOSCHI, PAOLO 1 FISHER, JOSEPH A.       | ЭН, РАОLО<br>ОЅЕРН А.                           | HEWLETT-PACKARD<br>COMPANY                      | 008597/0630  |
| METHOD AND APPARATUS FOR<br>STORING AND EXPANDING<br>VARIABLE-LENGTH PROGRAM                                  | 2 HEW                                       | LETT-PACKARD<br>COMPANY                         | HEWLETT-PACKARD<br>COMPANY                      | 011523/0469  |
| INSTRUCTIONS UPON DETECTION OF A MISS CONDITION WITHIN AN INSTRUCTION CACHE CONTAINING POINTERS TO COMPRESSED | 3 HEW)                                      | LETT-PACKARD<br>COMPANY                         | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P. | 026945/0699  |
| WORD PROCESSOR ARCHITECTURES  | 4   | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P. | HTC Corporation                                 | attached and<br>concurrently<br>submitted for<br>recordation |
| 1997/03/27 METHODS FOR CATALOGING GRAPHICS PRIMITIVES BY RENDERING STATE                                      | <b>1</b> -1                                 | M   | HEWLETT-PACKARD<br>COMPANY                      | 008689/0853  |
|   | HEWLETT-PACKARD COMPANY                     | LETT-PACKARD<br>COMPANY                         | HEWLETT-PACKARD<br>COMPANY                      | 011523/0469  |

| 026945/0699                                     | attached and<br>concurrently<br>submitted for<br>recordation | 008355/0060                           | 012447/0903  | 014102/0224  | attached and<br>concurrently<br>submitted for<br>recordation |  |
|---|--|---------------------------------------|--|--|--|--|
| HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P. | HTC Corporation  | DIGITAL EQUIPMENT<br>CORPORATION      | COMPAQ INFORMATION<br>TECHNOLOGIES GROUP,<br>L.P.                  | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P.          | HTC Corporation  |  |
| HEWLETT-PACKARD<br>COMPANY                      | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.              | BEN-MICHAEL, SIMONI<br>PERLMAN, SHUKI | DIGITAL EQUIPMENT<br>CORPORATION<br>COMPAQ COMPUTER<br>CORPORATION | COMPAQ INFORMANTION<br>TECHNOLOGIES GROUP LP             | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.              |  |
| ro.   | 4  | E E 2 4                               |  |  |  |  |
|   |  |                                       |  | DEVICE AT THE CITIEN BND OF A WINE IN A COMPUTER NETWORK |  |  |
|   |  |                                       | 7007 1007  | 00 / 10 / 7661   |  |  |
|   |  |                                       | 070 0771 00  | 610/611/00   |  |  |

| PUTERS 008611/0543   | 4PUTER 011368/0741<br>TON   | COMPAQ INFORMATION TECHNOLOGIES GROUP, 012418/0222 L.P. | CKARD 015000/0305<br>, L.P.                     | attached and concurrently submitted for recordation | PMENTT 009936/0524                       |  |
|--|---|---|---|---|--|--|
| TANDEM COMPUTERS<br>INCORPORATED                                   | COMPAQ COMPUTER<br>CORPORATION  | COMPAQ INFORMATION<br>TECHNOLOGIES GROUP,<br>L.P.       | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P. | HTC Corporation                                     | DIGITAL EQUIPMENTT<br>CORPORATION        |  |
| JARDINE, ROBERT L. REEVES, LARRY D. BASAVAIAH, MURALI EASOP, GARRY | TANDEM COMPUTERS<br>INCORPORATED  | COMPAQ COMPUTER<br>CORPORATION                          | COMPAQ INFORMATION<br>TECHNOLOGIES GROUP, LP    | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.     | HALSTEAD, ROBERT H., JR.<br>BUFF, ROBERT |  |
| 17   | L 2 & 4 r   |   |   |   |  |  |
|  | METHOD AND APPARATUS FOR<br>TOLERATING POWER OUTAGES OF<br>VARIABLE DURATION IN A<br>MULTI-PROCESSOR SYSTEM |   |   |   |  |  |
|  |   | 1997/01/28  |   |   | 1997/02/06                               |  |
|  |   | 08/789,260  |   |   | 08/796,829                               |  |

| ON 012447/0903  | D 014102/0224                                   | attached and concurrently submitted for recordation | ER 008488/0283                           | ION<br>UP, 012418/0222   | D 015000/0305                                   |
|---|---|---|--|--|---|
| COMPAQ INFORMATION TECHNOLOGIES GROUP, 012447/0903 L.P.   | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P. | HTC Corporation                                     | COMPAQ COMPUTER<br>CORPORATION           | COMPAQ INFORMATION TECHNOLOGIES GROUP, L.P.  | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P. |
| DIGITAL EQUIPMENT CORPORATION COMPAQ COMPUTER CORPORATION | COMPAQ INFORMANTION<br>TECHNOLOGIES GROUP LP    | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.     | BONTEMPS, EVAN J.<br>GAGLIARDI, LOUIS R. | COMPAQ COMPUTER<br>CORPORATION   | COMPAQ INFORMATION<br>TECHNOLOGIES GROUP, LP    |
| 7   | 3   | 4   | 1  | 2  | S.  |
|   |   |   |  | METHOD AND APPARATUS FOR<br>AUTOMATICALLY DETECTING MEDIA<br>CONNECTED TO A NETWORK PORT |   |
|   |   |   |  | 1997/03/24   |   |
|   |   |   |  | 08/823,512   |   |

| attached and<br>concurrently<br>submitted for<br>recordation | 008598/0903   | 011523/0469                                     | attached and<br>concurrently<br>submitted for<br>recordation | J 008591/0852  | 022460/0948                            |
|--|---|---|--|--|--|
| HTC Corporation  | HEWLETT-PACKARD<br>COMPANY  | HEWLETT-PACKARD<br>COMPANY                      | HTC Corporation  | ELECTRONIC DATA<br>SYSTEMS CORPORATION                         | ELECTRONIC DATA<br>SYSTEMS, LLC        |
| HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.              | WAKELEY, TIMOTHY<br>LEUNG, SAMUEL<br>LIU, SHUOSEN ROBERT<br>TANG, KEUNG | HEWLETT-PACKARD<br>COMPANY                      | HEWLETT-PACKARD<br>COMPANY                                   | SIME, WILLIAM  | ELECTRONIC DATA<br>SYSTEMS CORPORATION |
| 4  | <del>-</del>  | 2   | co   | 1  | 2                                      |
|  | METHOD AND APPARATUS FOR  | PROVIDING 10BASE-T/100BASE-TX LINK<br>ASSURANCE |  | SYSTEM AND METHOD FOR INTERNET<br>GATEWAY PERFORMANCE CHARTING |  |
|  |   | 1997/03/31                                      |  | 1997/06/06   |  |
|  |   | 08/829/668                                      |  | 08/871,157   |  |

| 022449/0267                                     | attached and<br>concurrently<br>submitted for<br>recordation | 008601/0194                          | 012418/0222                                       | 015000/0305   | attached and<br>concurrently<br>submitted for<br>recordation |
|---|--|--------------------------------------|---|---|--|
| HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P. | HTC Corporation  | COMPAQ COMPUTER<br>CORPORATION       | COMPAQ INFORMATION<br>TECHNOLOGIES GROUP,<br>L.P. | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P.               | HTC Corporation  |
| ELECTRONIC DATA<br>SYSTEMS, LLC                 | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.              | WARRIER, PADMANAND<br>RICHTER, ROGER | COMPAQ COMPUTER<br>CORPORATION                    | COMPAQ INFORMATION<br>TECHNOLOGIES GROUP, LP                  | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.              |
| ro.   | 4  | L 2 & 4                              |   |   |  |
|   |  |                                      |   | SCALEABLE NETWORK SYSTEM FOR REMOTE ACCESS OF A LOCAL NETWORK |  |
|   |  |                                      |   | 1997/06/09  |  |
|   |  |                                      |   | 08/871,323  |  |

|   | 11             | CRISAN, ADRIAN                                  | COMPAQ COMPUTER<br>CORPORATION                          | 8610/8968/0198   |
|---|----------------|---|---|--|
|   | 74             | COMP AQ COMPUTER<br>CORPORATION                 | COMPAQ INFORMATION<br>TECHNOLOGIES GROUP,<br>L.P.       | 012418/0222  |
| TYPING POWER                                    | က              | COMPAQ INFORMATION<br>TECHNOLOGIES GROUP, LP    | N<br>DEVELOPMENT<br>LP<br>COMPANY, L.P.                 | 015000/0305  |
|   | 4              | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P. | ۷۲, HTC Corporation                                     | attached and<br>concurrently<br>submitted for<br>recordation |
|   | <del>,  </del> | FAULK, RICHARD A.                               | COMPAQ COMPUTER<br>CORPORATION                          | 009581/0828  |
| AC/DC PORTABLE POWER CONNECTING<br>ARCHITECTURE | CTING 2        | COMPAQ COMPUTER<br>CORPORATION                  | COMPAQ INFORMATION TECHNOLOGIES GROUP, 012418/0222 L.P. | 012418/0222  |
|   | w w            | COMPAQ INFORMATION<br>TECHNOLOGIES GROUP, LP    | HEWLETT-PACKARD  DEVELOPMENT  COMPANY, L.P.             | 015000/0305  |

|     |  | 4            | HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.       | HTC Corporation   | attached and<br>concurrently<br>submitted for<br>recordation |
|-----|--|--------------|---|---|--|
|     |  | 77           | MITCHELL, NATHAN<br>FREIMAN, JOSEPH F.          | COMPAQ COMPUTER<br>CORPORATION                          | 009724/0524  |
| Ď   | PORTABLE FUEL-CELL-POWERED                                       | 7            | COMPAQ COMPUTER<br>CORPORATION                  | COMPAQ INFORMATION TECHNOLOGIES GROUP, 012314/0394 L.P. | 012314/0394  |
| ATC |  | c.           | COMPAQ INFORMATION<br>TECHNOLOGIES GROUP, LP    | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P.         | 015000/0305  |
|     |  | 4            | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P. | HTC Corporation   | attached and<br>concurrently<br>submitted for<br>recordation |
| CON | COMPUTER BATTERY PACK CHARGE<br>CURRENT SENSOR WITH GAIN CONTROL | <del>[</del> | FAULK, RICHARD A.<br>SCHLUTER, JOHN C.          | COMPAQ COMPUTER<br>CORPORATION                          | 007903/0105  |

| 012418/0222                                       | 015000/0305                                     | attached and<br>concurrently<br>submitted for<br>recordation | 008810/0030                         | 011523/0469                | 026945/0699                                     |
|---|---|--|-------------------------------------|----------------------------|---|
| COMPAQ INFORMATION<br>TECHNOLOGIES GROUP,<br>L.P. | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P. | HTC Corporation  | HEWLETT-PACKARD<br>COMPANY          | HEWLETT-PACKARD<br>COMPANY | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P. |
| COMPAQ COMPUTER<br>CORPORATION                    | COMPAQ INFORMATION<br>TECHNOLOGIES GROUP, LP    | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.              | WEIMAN, LYLE A.                     | HEWLETT-PACKARD<br>COMPANY | HEWLETT-PACKARD<br>COMPANY                      |
| 2   | n   | 4  | $\leftarrow$                        | 2                          | က   |
|   |   |  | COMPUTER NETWORK ADDRESS<br>MAPPING |                            |   |
|   |   |  | 1997/07/31                          |                            |   |
|   |   |  | 08/904,053                          |                            |   |

| attached and concurrently submitted for recordation | 008793/0570                | 011523/0469                | 026945/0699                                     | attached and<br>concurrently<br>submitted for<br>recordation | r 009010/0718  |
|---|----------------------------|----------------------------|---|--|--|
| HTC Corporation                                     | HEWLETT-PACKARD<br>COMPANY | HEWLETT-PACKARD<br>COMPANY | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P. | HTC Corporation  | DIGITAL EQUIPMENT<br>CORPORATION   |
| HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.     | MELVIN, BRUCE W.           | HEWLETT-PACKARD<br>COMPANY | HEWLETT-PACKARD<br>COMPANY                      | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.              | SHUSTERMAN, BORIS<br>METSLER, ALEX<br>THOMAS, ABRAHAM                                |
| 4   | 1                          | 2                          | 1   |  |  |
|   |                            |                            | FLEXIBLE MULTI-FREQUENCY REPEATER               |  | DATA COMMUNICATION ISOLATION<br>TRANSFORMER WITH IMPROVED<br>COMMON-MODE ATTENUATION |
|   |                            |                            | 1997/08/13                                      |  | 1997/08/18   |
|   |                            |                            | 08/910,652                                      |  | 08/912,417   |

| COMPAQ INFORMATION TECHNOLOGIES GROUP, 012306/0286 L.P.            | PACKARD  PAC | attached and concurrently submitted for recordation |                    | QUIPMENT 008851/0289                     |                                   |                   |
|--|--|---|--------------------|--|-----------------------------------|-------------------|
| COMPAQ INFORMATION<br>TECHNOLOGIES GROUP,<br>L.P.                  | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P.  | HTC Corporation                                     |                    | DIGITAL EQUIPMENT<br>CORPORATION         |                                   |                   |
| DIGITAL EQUIPMENT<br>CORPORATION<br>COMPAQ COMPUTER<br>CORPORATION | COMPAQ INFORMATION<br>TECHNOLOGIES GROUP, L.P.   | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.     | CHRYSOS, GEORGE Z. | DEAN, JEFFREY A.<br>HICKS, JAMES E., JR. | WALDSPURGER, CARL A.              | WEIHL, WILLIAM E. |
| 2  | 3  | 4   |                    | 1  |                                   |                   |
|  |  |   |                    |  | PROCESSED BY A PROCESSOR PIPELINE |                   |
|  |  |   |                    | 1997/11/26                               |                                   |                   |
|  |  |   |                    | 668'626'80                               |                                   |                   |

| METHOD FOR INSERTING MEMORY PREFETCH OPERATIONS BASED ON |
|--|
| MEASURED LATENCIES IN A PROGRAM                          |
| OPTIMIZER  |
|  |

| 1997/11/26 METHOD FOR SCHEDULING THREADS IN<br>A MULTITHREADED PROCESSOR |
|--|
|  |

| 012468/0763                                       | 018847/0863                                     | attached and<br>concurrently<br>submitted for<br>recordation | 008919/0313   | 012418/0222                                       | 015000/0305                                     |
|---|---|--|---|---|---|
| COMPAQ INFORMATION<br>TECHNOLOGIES GROUP,<br>L.P. | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P. | HTC Corporation  | COMPAQ COMPUTER<br>CORPORATION  | COMPAQ INFORMATION<br>TECHNOLOGIES GROUP,<br>L.P. | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P. |
| COMPAQ COMPUTER<br>CORPORATION                    | COMPAQ INFORMATION<br>TECHNOLOGIES GROUP, L.P.  | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.              | LACOMBE, JOHN S.<br>YEE, PETER M.<br>GAUDET, RENE R.<br>VAN CLEVE, ROBERT                               | COMPAQ COMPUTER<br>CORPORATION                    | COMPAQ INFORMATION<br>TECHNOLOGIES GROUP, LP    |
| ε <sub>0</sub>                                    | 4   | rv   | 7-1   | 2   | co.   |
|   |   |  | NONINTRUSIVE MONITORING OF A<br>COMPUTER SYSTEM'S DOWNTIME<br>DUE TO A SUPPLY POWER OUTAGE<br>CONDITION |   |   |
|   |   |  | 1997/12/09  |   |   |
|   |   |  | 08/987,625  |   |   |

| attached and concurrently submitted for recordation | TION<br>OUP, 012447/0903   | RD 015000/0305  | attached and concurrently submitted for recordation | RD 009252/0744   | RD 011523/0469             |
|---|--|---|---|--|----------------------------|
| HTC Corporation                                     | COMP AQ INFORMATION<br>TECHNOLOGIES GROUP,<br>L.P.                 | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P.   | HTC Corporation                                     | HEWLETT-PACKARD<br>COMPANY                                       | HEWLETT-PACKARD<br>COMPANY |
| HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.     | DIGITAL EQUIPMENT<br>CORPORATION<br>COMPAQ COMPUTER<br>CORPORATION | COMPAQ INFORMATION<br>TECHNOLOGIES GROUP, LP  | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.     | MORRIS, DALE C.<br>HUNT, DOUGLAS B.                              | HEWLETT-PACKARD<br>COMPANY |
| 4   | <del></del>  | 2   | က   | 1  | 7                          |
|   |  | HIGH PERFORMANCE RECOVERABLE COMMUNICATION METHOD AND APPARATUS FOR WRITE-ONLY NETWORKS |   | COMPUTER SYSTEM HAVING AN INSTRUCTION FOR PROBING MEMORY LATENCY |                            |
|   |  | 1998/01/13  |   | 1998/01/30   |                            |
|   |  | 09/006,115  |   | 09/016,692   |                            |

| 026945/0699                                     | attached and<br>concurrently<br>submitted for<br>recordation | 008971/0853  | 011109/0353                      | 012418/0222                                       | 015000/0305                                     |
|---|--|--|----------------------------------|---|---|
| HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P. | HTC Corporation  | DIGITAL EQUIPMENT<br>CORPORATION   | COMPAQ COMPUTER<br>CORPORATION   | COMPAQ INFORMATION<br>TECHNOLOGIES GROUP,<br>L.P. | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P. |
| HEWLETT-PACKARD<br>COMPANY                      | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.              | CHRISTIAN, ANDREW D.<br>AVERY, BRIAN L.<br>WATERS, KEITH                                   | DIGITAL EQUIPMENT<br>CORPORATION | COMPAQ COMPUTER<br>CORPORATION                    | COMPAQ INFORMATION<br>TECHNOLOGIES GROUP, LP    |
| rs.   | 4  | 7  | 2                                | 3   | 4   |
|   |  | TECHNIQUE FOR PROVIDING A COMPUTER GENERATED FACE HAVING COORDINATED EYE AND HEAD MOVEMENT |                                  |   |   |
|   |  | 1998/02/06   |                                  |   |   |
|   |  | 09/020,036   |                                  |   |   |

| 009503/0028   | attached and<br>concurrently<br>submitted for<br>recordation | 009285/0505  | 011523/0469                | 026945/0699                                     |
|---|--|--|----------------------------|---|
| HEWLETT-PACKARD<br>COMPANY                            | HTC Corporation  | HEWLETT-PACKARD<br>COMPANY   | HEWLETT-PACKARD<br>COMPANY | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P. |
| SHMUELI, ODES GREIG, DARRYL STAELIN, CARL TAMIR, TAMI | HEWLETT-PACKARD<br>COMPANY                                   | BENITEZ, MANUEL E. MATTSON, JAMES S., JR. BUZBEE, WILLIAM B. SHAH, LACKY V.  | HEWLETT-PACKARD<br>COMPANY | HEWLETT-PACKARD<br>COMPANY                      |
| 7   | c  | $\leftarrow$   | 2                          | က   |
|   |  | CONTROL PATH EVALUATING TRACE DESIGNATOR WITH DYNAMICALLY ADJUSTABLE THRESHOLDS FOR ACTIVATION OF TRACING FOR HIGH (HOT) ACTIVITY AND LOW(COLD) ACTIVITY OF FLOW CONTROL |                            |   |
|   |  | 09/073,211 1998/05/04  |                            |   |
|   |  | 09/073,211   |                            | _   |

| METHOD AND SYSTEM CONDENSING<br>ANIMATED IMAGES   | JEM CONDENS<br>O IMAGES                    |
|---|--|
|   |  |
| TRACEABLE SELF-CONTAINED PROGRAMMABLE FREQUENCY SOURCE FOR PERFORMING ALTERNATE TEST SITE AND OPEN AREA TEST SITE | F-CONTAINED<br>EQUENCY SOU<br>TERNATE TFST |

| 026945/0699                                     | attached and<br>concurrently<br>submitted for<br>recordation | 009496/0504                       | 012447/0903   | 014102/0224                                     | attached and<br>concurrently<br>submitted for<br>recordation |
|---|--|-----------------------------------|---|---|--|
| HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P. | HTC Corporation  | DIGITAL EQUIPMENT<br>CORPORATION  | COMPAQ INFORMATION<br>TECHNOLOGIES GROUP,<br>L.P.         | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P. | HTC Corporation  |
| HEWLETT-PACKARD<br>COMPANY                      | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.              | SCHROTER, BERNHARD<br>NG, WILLIAM | DIGITAL EQUIPMENT CORPORATION COMPAQ COMPUTER CORPORATION | COMPAQ INFORMANTION<br>TECHNOLOGIES GROUP LP    | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.              |
| 2   | c.   | 1                                 | 7   | υ.  | 4  |
| COMPARISONS                                     |  |                                   | LOW PROFILE SURFACE MOUNT                                 | TRANSFORMER                                     |  |
| 1998/09/29                                      |  |                                   |   |   |  |
|   |  |                                   | 733 631/00  | 700,200   |  |

|            |            |  | 1        | NGUYEN, HAI N.                                  | COMPAQ COMPUTER<br>CORPORATION                          | 009551/0452  |
|------------|------------|--|----------|---|---|--|
|            |            |  | 7        | COMPAQ COMPUTER<br>CORPORATION                  | COMPAQ INFORMATION TECHNOLOGIES GROUP, 012471/0015 L.P. | 012471/0015  |
| 09/179,740 | 1998/10/27 | NETWORK NODE WITH INTERNAL<br>BATTERY BACKUP   | က        | COMPAQ INFORMATION<br>TECHNOLOGIES GROUP, LP    | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P.         | 015000/0305  |
|            |            |  | 4        | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P. | HTC Corporation   | attached and<br>concurrently<br>submitted for<br>recordation |
|            |            |  | $\vdash$ | MYERS, TIMOTHY F.                               | HEWLETT-PACKARD<br>COMPANY                              | 009751/0449  |
| 09/181,797 | 1998/10/28 | STATE-OF-CHARGE-MEASURABLE<br>BATTERIES  | 7        | HEWLETT-PACKARD<br>COMPANY                      | HTC Corporation   | attached and<br>concurrently<br>submitted for<br>recordation |
| 09/182,925 | 1998/10/30 | METHOD AND APPARATUS FOR<br>RECOVERING DATA FROM A<br>DIFFERENTIAL PHASE SHIFT KEYED | 7        | HE, MING R.<br>LIU, CE RICHARD                  | COMPAQ COMPUTER<br>CORPORATION                          | 009724/0555  |

| 012552/0917                                       | 015000/0305                                     | attached and concurrently submitted for recordation | 009709/0742                | attached and concurrently submitted for recordation                            | 009675/0575   |
|---|---|---|----------------------------|--|---|
| COMPAQ INFORMATION<br>TECHNOLOGIES GROUP,<br>L.P. | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P. | HTC Corporation                                     | HEWLETT-PACKARD<br>COMPANY | HTC Corporation  | HEWLETT-PACKARD<br>COMPANY                          |
| COMPAQ COMPUTER<br>CORPORATION                    | COMPAQ INFORMATION<br>TECHNOLOGIES GROUP, LP    | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.     | GAZDIK, CHARLES J.         | HEWLETT-PACKARD<br>COMPANY   | HEWLETT-PACKARD<br>LIMITED                          |
| 2   | ဗ   | 4   | ~                          | 2  | <b>~</b>  |
| SIGNAL  |   |   | MANUFACTURE OF SOFTWARE    | DISTRIBUTION MEDIA PACKAGES FROM COMPONENTS RESIDENT ON A REMOTE SERVER SOURCE | METHOD OF USING PRIMARY AND<br>SECONDARY PROCESSORS |
|   |   |   |                            | 1998/11/12   | 1998/12/11  |
|   |   |   |                            | 09/191,262   | 09/209,778  |

| 026945/0699                                     | attached and<br>concurrently<br>submitted for<br>recordation | N<br>9, 012418/0222                               | 015000/0305                                     | attached and<br>concurrently<br>submitted for<br>recordation | 009939/0652   |
|---|--|---|---|--|---|
| HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P. | HTC Corporation  | COMPAQ INFORMATION<br>TECHNOLOGIES GROUP,<br>L.P. | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P. | HTC Corporation  | COMPAQ COMPUTER<br>CORPORATION                                  |
| HEWLETT-PACKARD<br>COMPANY                      | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.              | COMPAQ COMPUTER<br>CORPORATION                    | COMPAQ INFORMATION<br>TECHNOLOGIES GROUP, LP    | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.              | YORK, JUSTIN E.   |
| 2   | လ  | ~   | 7   | c  | ~   |
|   |  |   | DIAGNOSTIC MODULE DISPATCHER                    |  | AUTOMATIC SYNCHRONIZATION OF<br>STATE COLORS ACROSS A WEB-BASED |
|   |  |   | 1998/12/30                                      |  | 1999/01/15  |
|   |  |   | 09/223,537                                      |  | 09/232,409  |

| 015000/0305                                     | attached and<br>concurrently<br>submitted for<br>recordation | 010063/0966  | 012375/0168                                       | 014628/0103                                     |
|---|--|--|---|---|
| HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P. | HTC Corporation  | COMPAQ COMPUTER<br>CORPORATION                                       | COMPAQ INFORMATION<br>TECHNOLOGIES GROUP,<br>L.P. | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P. |
| COMPAQ INFORMATION<br>TECHNOLOGIES GROUP, LP    | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.              | HEIRICH, ALAN MOLL, LAURENT SHAND, MARK TAM, ALBERT HORST, ROBERT W. | COMPAQ COMPUTER<br>CORPORATION                    | COMPAQ INFORMATION<br>TECHNOLOGIES GROUP LP     |
| 2   | c.   | <del></del>  | 7   | 3   |
| SYSTEM  |  | PARALLEL PIPELINED MERGE ENGINES                                     |   |   |
|   |  | 1999/03/08   |   |   |
|   |  | 09/264,347   |   |   |

|            |  | 4  | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P. | HTC Corporation                                   | attached and<br>concurrently<br>submitted for<br>recordation |
|------------|--|----|---|---|--|
|            |  | 1  | HEIRICH, ALAN                                   | COMPAQ COMPUTER<br>CORPORATION                    | 010047/0190  |
|            |  | 2  | COMPAQ COMPUTER<br>CORPORATION                  | COMPAQ INFORMATION<br>TECHNOLOGIES GROUP,<br>L.P. | 012374/0964  |
| 1999/03/08 | USING IRRADIANCE TEXTURES FOR PHOTOREALISTIC IMAGE GENERATION  | ω. | COMPAQ INFORMATION<br>TECHNOLOGIES GROUP, L.P.  | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P.   | 016386/0526  |
|            |  | 4  | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P. | HTC Corporation                                   | attached and<br>concurrently<br>submitted for<br>recordation |
| 1999/03/19 | A SYSTEM FOR ABORTING RESPONSE TO<br>CLIENT REQUEST IF DETECTING<br>CONNECTION BETWEEN CLIENT SERVER | Н  | CARTER, RICHARD J.<br>CHERKASOVA, LUDMILA       | HEWLETT-PACKARD<br>COMPANY                        | 009953/0864  |

| 014061/0492                                     | attached and<br>concurrently<br>submitted for<br>recordation | 011523/0469                | attached and<br>concurrently<br>submitted for<br>recordation                            | 012418/0222  | 015000/0305                                     |
|---|--|----------------------------|---|--|---|
| HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY L.P.  | HTC Corporation  | HEWLETT-PACKARD<br>COMPANY | HTC Corporation   | COMPAQ INFORMATION<br>TECHNOLOGIES GROUP,<br>L.P.                                | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P. |
| HEWLETT-PACKARD<br>COMPANY                      | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.              | HEWLETT-PACKARD<br>COMPANY | HEWLETT-PACKARD<br>COMPANY  | COMPAQ COMPUTER<br>CORPORATION   | COMPAQ INFORMATION<br>TECHNOLOGIES GROUP, LP    |
| 2   | က  | 1                          | 2   | ~  | 2   |
| IS CLOSED BY EXAMINING LOCAL SERVER INFORMATION |  | METHOD AND APPARATUS FOR   | PATTERN RECOGNITION USING A<br>RECOGNITION DICTIONARY<br>PARTITIONED INTO SUBCATEGORIES | METHOD AND APPARATUS FOR PRESENTING VIDEO ON A DISPLAY MONITOR ASSOCIATED WITH A |   |
|   |  |                            | 2002/01/04  | 1999/04/30   |   |
|   |  |                            | 09/297,499  | 09/303,222   |   |

| attached and concurrently submitted for recordation | 010173/0590   | 012403/0556                                       | 016386/0526                                     | attached and<br>concurrently<br>submitted for<br>recordation |
|---|---|---|---|--|
| HTC Corporation                                     | COMPAQ COMPUTER<br>CORPORATION  | COMPAQ INFORMATION<br>TECHNOLOGIES GROUP,<br>L.P. | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P. | HTC Corporation  |
| HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.     | SONNIER, DAVID P. WATSON, WILLIAM J. MIZELL, ROBERT B. HORST, ROBERT W. | COMPAQ COMPUTER<br>CORPORATION                    | COMPAQ INFORMATION<br>TECHNOLOGIES GROUP, L.P.  | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.              |
| က   | -   | 2   | ဗ   | 4  |
|   |   | TRANSPOSE TABLE BIASED<br>ARBITRATION SCHEME.     |   |  |
|   |   | 1999/05/17  |   |  |
|   |   | 09/312,923  |   |  |

| ACKARD 010215/0954<br>ANY  | attached and concurrently submitted for recordation | MPUTER 010285/0613<br>ATION    | DRMATION ES GROUP, 012472/0708                    | ACKARD 15000/0305 17, L.P.                       | attached and concurrently submitted for recordation |
|--|---|--------------------------------|---|--|---|
| HEWLETT-PACKARD<br>COMPANY   | HTC Corporation                                     | COMPAQ COMPUTER<br>CORPORATION | COMPAQ INFORMATION<br>TECHNOLOGIES GROUP,<br>L.P. | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P.  | HTC Corporation                                     |
| HEWLETT-PACKARD<br>FRANCE S.A.<br>LIOUX, BERNARD<br>COMBE, JEAN-PIERRE | HEWLETT-PACKARD<br>COMPANY                          | DURKIN, DAVID P.               | COMPAQ COMPUTER<br>CORPORATION                    | COMPAQ INFORMATION<br>TECHNOLOGIES GROUP, LP     | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.     |
| 1  | 2   | 1                              | 2   | B  | 4   |
| BACK-UP POWER ACCESSORY FOR A  |   |                                |   | ADMINISTRATIVE CONTROL AND<br>SECURITY OF MODEMS |   |
| 1999/06/07   |   |                                |   | 1999/06/08                                       |   |
| 09/327,097   |   |                                |   | 968'22'86  |   |

| 010038/0842                    | J 012472/0722   | 015000/0305  | attached and concurrently submitted for recordation | 010108/0589   | , 012553/0594                                     | 015000/0305                                     |
|--------------------------------|---|--|---|---|---|---|
| COMPAQ COMPUTER<br>CORPORATION | COMPAQ INFORMATION TECHNOLOGIES GROUP, 012472/0722 L.P. | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P.  | HTC Corporation                                     | COMPAQ COMPUTER<br>CORPORATION                        | COMPAQ INFORMATION<br>TECHNOLOGIES GROUP,<br>L.P. | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P. |
| CHAIKEN, CRAIG L.              | COMPAQ COMPUTER<br>CORPORATION                          | COMPAQ INFORMATION<br>TECHNOLOGIES GROUP, LP   | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.     | LOW, CHOR LENG<br>HAI, HUANG                          | COMPAQ COMPUTER<br>CORPORATION                    | COMPAQ INFORMATION<br>TECHNOLOGIES GROUP, LP    |
| 1                              | 2   | 3  | 4   | <b>←</b>  | 2   | ç.  |
|                                | מסיז מידודי א מי אמי א מדור א מסיד זידידו א מ           | A METHOD AND AFFARATOS FOR TESTING ASL PLUG AND PLAY CODE IN AN ACPI OPERATING SYSTEM. |   | INTEGRATED CONNECTOR MODULE FOR<br>PERSONAL COMPUTERS |   |   |
|                                |   | 1999/06/09   |   | 1999/07/09  |   |   |
|                                |   | 09/329,039   |   | 09/350,507  |   |   |

|  | 4                    | HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.                   | HTC Corporation                                 | attached and<br>concurrently<br>submitted for<br>recordation |
|--|----------------------|---|---|--|
|  | <b>←</b>             | ANNE, RAMAKRISHNA<br>WATTS, ROBERT F.                       | COMPAQ COMPUTER<br>CORPORATION                  | 010130/0663  |
| DUAL MODE PHONE  | 2<br>LINE NETWORKING | COMPAQ COMPUTER<br>CORPORATION                              | COMPAQ INFORMATION TECHNOLOGIES GROUP, L.P.     | 012562/0406  |
| MODEM UTILIZING CONVENTIONAL<br>TELEPHONE WIRING                   | ю                    | COMPAQ INFORMATION<br>TECHNOLOGIES GROUP, LP                | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P. | 015000/0305  |
|  | 4                    | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.             | HTC Corporation                                 | attached and<br>concurrently<br>submitted for<br>recordation |
| Method and apparatus for delaying the execution of dependent loads | or delaying the 1.   | KESSLER, RICHARD E.<br>RAZDAN, RAHUL<br>MCLELLAN, EDWARD J. | DIGITAL EQUIPMENT<br>CORPORATION                | 010161/0715  |

| 011776/0688                      | 012403/0230                                       | 019365/0994                                     | attached and<br>concurrently<br>submitted for<br>recordation | 010421/0927  | attached and concurrently submitted for recordation |
|----------------------------------|---|---|--|--|---|
| COMPAQ COMPUTER<br>CORPORATION   | COMPAQ INFORMATION<br>TECHNOLOGIES GROUP,<br>L.P. | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P. | HTC Corporation  | HEWLETT-PACKARD<br>COMPANY                                     | HTC Corporation                                     |
| DIGITAL EQUIPMENT<br>CORPORATION | COMPAQ COMPUTER<br>CORPORATION                    | COMPAQ INFORMATION<br>TECHNOLOGIES GROUP, L.P.  | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.              | HELOT, JACQUES H.<br>DEROCHER, MICHAEL D.<br>BLIVEN, ROBERT P. | HEWLETT-PACKARD<br>COMPANY                          |
| 2                                | င   | 4   | ıC   | 7-1  | 2   |
|                                  |   |   |  | BATTERY CHARGER WITH DETACHABLE                                | MECHANICAL ADAPTEKS AND FOLD-OUT CONNECTORS         |
|                                  |   |   |  |  | 1999/08/04  |
|                                  |   |   |  |  | 09/368,546  |

| 010434/0572  | 022529/0524  | attached and<br>concurrently<br>submitted for<br>recordation | 010935/0571  | 014061/0492                                    |
|--|--|--|--|--|
| SPECK PRODUCT DESIGN 010434/0572                                       | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P.                    | HTC Corporation  | HEWLETT-PACKARD<br>COMPANY   | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY L.P. |
| JANIK, CRAIG M.<br>LILLIOS, TONY<br>MORGAN, GARTH<br>ROHRBACH, MATTHEW | SPECK PRODUCT DESIGN   | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.              | MORRIS, DALE C.<br>CALLISTER, JAMES R.<br>UNDY, STEPHEN R.   | HEWLETT-PACKARD<br>COMPANY                     |
| 1  | 2  | ဗ  | Η  | 2  |
|  | VERTICAL DOCKING AND POSITIONING APPARATUS FOR A PORTABLE COMPUTER |  | PREFETCH INSTRUCTION FOR AN UNPREDICTED PATH INCLUDING A FLUSH FIELD FOR INDICATING WHETHER EARLIER PREFETCHES ARE TO BE DISCARDED AND WHETHER | IN-PROGRESS PREFETECHES ARE TO BE ABORTED      |
|  | 1999/09/21   |  | 1999/10/28   |  |
|  | 09/400,795   |  | 09/430,361   |  |

| SYSTEMS AND METHODS FOR VARIABLE CONTROL OF POWER DISSIPATION IN A PIPELINED PROCESSOR  HEWLETT-PACKARD COLON-BONET, GLENN T.  COLON-BONET, GLENN T.  COMPANY HEWLETT-PACKARD COMPANY PIPELINED PROCESSOR  HEWLETT-PACKARD 3 DEVELOPMENT COMPANY, | 3 ARIABLE 2 ON IN A 3   |
|---|---|
|   |   |
| SYSTEMS AND METHODS FOR VARIABLE CONTROL OF POWER DISSIPATION IN A PIPELINED PROCESSOR  | SYSTEMS AND METHODS FOR VARIABLE 1999/12/08 CONTROL OF POWER DISSIPATION IN A PIPELINED PROCESSOR |
| <u> </u>  | 1999/12/08  |

|   | 3 C                             | COMPAQ INFORMATION<br>TECHNOLOGIES GROUP, L.P.  | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P. | 018545/0385  |
|---|---------------------------------|---|---|--|
|   | 4 DE                            | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P. | HTC Corporation                                 | attached and<br>concurrently<br>submitted for<br>recordation |
|   | 1                               | EVERETT, GERALD L.<br>DICKEY, KENT A.           | HEWLETT-PACKARD<br>COMPANY                      | 011136/0571  |
| SYSTEM AND METHOD FOR MULT  | HOD FOR MULTI 2<br>MORY TESTING | HEWLETT-PACKARD<br>COMPANY                      | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY L.P.  | 014061/0492  |
|   | 3 DE                            | HEWLETT-PACKARD DEVELOPMENT COMPANY L.P.        | HTC Corporation                                 | attached and<br>concurrently<br>submitted for<br>recordation |
| HIGH-SPEED INTERCONNECTION<br>ADAPTER HAVING AUTOMATED<br>CROSSED DIFFERENTIAL PAIR | ₩.                              | BUNTON, WILLIAM P.<br>WHITESIDE, PATRICIA L.    | COMPAQ COMPUTER<br>CORPORATION                  | 010921/0330  |

| 011287/0120                    | 012476/0307                                       | 014177/0428                                     | attached and<br>concurrently<br>submitted for<br>recordation |                            | 7,007,0000             | 0123/22/010             |                                     | 012333/0001      |
|--------------------------------|---|---|--|----------------------------|------------------------|-------------------------|-------------------------------------|------------------|
| COMPAQ COMPUTER<br>CORPORATION | COMPAQ INFORMATION<br>TECHNOLOGIES GROUP,<br>L.P. | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P. | HTC Corporation  | HEWLETT-PACKARD<br>COMPANY |                        |                         | TELEMEDIA DEVICES, INC. 012333/0001 |                  |
| KRAUSE, JOHN                   | COMPAQ COMPUTER<br>CORPORATION                    | COMPAQ INFORMATION<br>TECHNOLOGIES GROUP L.P.   | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.              | TELEMEDIA DEVICES, INC.    | ROSS, RICHARD A.       | KINETECH, INC.          | LEVENTHAL, MARGRET                  | ROSS, RICHARD A. |
| 2                              | ဗ   | 4   | 5  |                            | -                      | <b>-</b>                |                                     | 2                |
| CORRECTION                     |   |   |  |                            | METHODS FOR PROCESSING | CONDENSED COMPUTER CODE |                                     |                  |
|                                |   |   |  |                            |                        | 2000/00/20              |                                     |                  |
|                                |   |   |  |                            | 00/2007712             | 02/00/2/12              |                                     |                  |

| ARD<br>T 015583/0106                            | 025040/0494   | attached and<br>concurrently<br>submitted for<br>recordation | COMPAQ INFORMATION TECHNOLOGIES GROUP, 012305/0373 L.P.                       | TER 011075/0229<br>V                 | ARD<br>T 027105/0937                            |
|---|---|--|---|--------------------------------------|---|
| HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P. | NXP B.V.  | HTC Corporation  | COMPAQ INFORMATION<br>TECHNOLOGIES GROUP,<br>L.P.                             | COMPAQ COMPUTER<br>CORPORATION       | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P. |
| HEWLETT-PACKARD<br>COMPANY                      | HENRIKSSON, TOMAS<br>STEFFENS, ELISABETH<br>FRANCISCA MARIA | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.              | DIGITAL EQUIPMENT<br>CORPORATION<br>COMPAQ COMPUTER<br>CORPORATION            | PAVLOVIC, VLADIMIR<br>REHG, JAMES M. | COMPAQ INFORMATION<br>TECHNOLOGIES GROUP, L.P.  |
| ro.   | 4   | rv   | <del>[</del> ]  | 2                                    | က   |
|   |   |  | METHOD FOR VISUAL TRACKING USING<br>SWITCHING LINEAR DYNAMIC SYSTEM<br>MODELS |                                      |   |
|   |   |  | 2000/09/01  |                                      |   |
|   |   |  | 09/654,022  |                                      |   |

| HTC Corporation submitted for recordation | COMPAQ INFORMATION TECHNOLOGIES GROUP, 012310/0684 L.P         | COMPAQ COMPUTER<br>CORPORATION  | HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P. | attached and concurrently submitted for recordation | HEWLETT-PACKARD 011902/0184 |  |  |
|---|--|---|---|---|-----------------------------|--|--|
| HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P. | DIGITAL EQUIPMENT CORPORATION TECH COMPAQ COMPUTER CORPORATION | COMPAQ COMPUTER CORPORATION PAVLOVIC, VLADIMIR REHG, JAMES M. COMPAQ INFORMATION TECHNOLOGIES GROUP, L.P. |   | HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.           | MITRA, SHITAL HEV           |  |  |
| 4   | 7 6  |   | 4   | 7   |                             |  |  |
|   |  | METHOD FOR MOTION CLASSIFICATION<br>USING SWITCHING LINEAR DYNAMIC<br>SYSTEM MODELS                       |   |   |                             |  |  |
|   |  | 100/00/000C   | 700/00/01                                 |   | 2000/10/13                  |  |  |
|   |  | 000,754,200   | 000,400 /00                               |   | 09/687,329                  |  |  |

| 014061/0492                                    | attached and<br>concurrently<br>submitted for<br>recordation | 011315/0524   | 014061/0492                                    | attached and concurrently submitted for recordation | 011844/0101  |
|--|--|---|--|---|--|
| HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY L.P. | HTC Corporation  | HEWLETT-PACKARD<br>COMPANY                            | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY L.P. | HTC Corporation                                     | HEWLETT-PACKARD<br>COMPANY                           |
| HEWLETT-PACKARD<br>COMPANY                     | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY<br>L.P.               | ZEE, PIETER J VAN<br>GUPTA, ALOKE<br>MILLER, ROBERT M | HEWLETT-PACKARD<br>COMPANY                     | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.     | MOREHOUSE, CHARLES C.                                |
| 2  | ů.   | 1   | 2  | က   | 1  |
| PROTOCOL WITHIN A SOCKETS MODEL                |  | VALIDATION AND AUDIT OF E-MEDIA<br>DELIVERY           |  |   |  |
|  |  |   | 2000/10/23                                     |   | 2000/12/01 ELECTRONIC INK BALL POINT PEN WITH MEMORY |
|  |  |   | 09/694,542                                     |   | 09/726,325   |

| FAN BRAKE FOR REMOVABLE MODULE  |
|---|
|   |
| 2001/04/20 CONICAL COILED SPRING CONTACT FOR MINIMIZING BATTERY-TO-DEVICE |

| CKARD 013780/0741<br>, L.P.   | attached and concurrently submitted for recordation | CKARD 012091/0270          | CKARD 013780/0741<br>, L.P.  | attached and concurrently submitted for recordation | CKARD 012215/0411                                      |
|---|---|----------------------------|--|---|--|
| HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P.                             | HTC Corporation                                     | HEWLETT-PACKARD<br>COMPANY | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P.  | HTC Corporation                                     | HEWLETT-PACKARD<br>COMPANY                             |
| HEWLETT-PACKARD<br>COMPANY  | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.     | MAPLE, LARRY E.            | HEWLETT-PACKARD<br>COMPANY   | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.     | JOHNSON, TEDDY C.                                      |
| 2   | ဗ   | Τ.                         | 2  | es .  | 1  |
| CONTACT RESISTANCE STEMMING<br>FROM INSULATING CONTAMINANT<br>LAYER ON SAME |   |                            | BATTERY ARRANGEMENT FOR REDUCING BATTERY TERMINAL CONTACT RESISTANCE STEMMING FROM INSTITATION CONTAGNIA NIT | LAYER ON SAME                                       | METHODS AND STRUCTURE FOR<br>REDUCING RESOURCE HOGGING |
|   |   |                            | 2001/04/20   |   | 2001/05/21   |
|   |   |                            | 726/838/60   |   | 09/862,355   |

| 014061/0492                                    | attached and concurrently submitted for recordation | 012198/0616                | 014061/0492                                       | attached and concurrently submitted for recordation |
|--|---|----------------------------|---|---|
| HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY L.P. | HTC Corporation                                     | HEWLETT-PACKARD<br>COMPANY | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY L.P.    | HTC Corporation                                     |
| HEWLETT-PACKARD<br>COMPANY                     | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY<br>L.P.      | JOHINSON, TEDDY C.         | HEWLETT-PACKARD<br>COMPANY                        | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY<br>L.P.      |
| 2  | υ   | 1                          | 2   | n   |
|  |   |                            | METHODS AND STRUCTURE FOR IMPLEMENTING WEB SERVER |   |
|  |   |                            | 2001/05/21  |   |
|  |   |                            | 09/862,538  |   |

| 016363/0836   | attached and<br>concurrently<br>submitted for<br>recordation | recordation 012251/0783 014061/0492 attached and concurrently                                |  |  |
|---|--|--|--|--|
| HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P.   | HTC Corporation  | HEWLETT-PACKARD<br>COMPANY   | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY L.P. | HTC Corporation                                |
| MITCHELL, NATHAN FREIMAN, JOSEPH COMPAQ COMPUTER CORPORATION COMPAQ INFORMATION TECHNOLOGIES GROUP L.P. | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.              | DOLLIN, CHRISTOPHER J. GOPALAKRISHNAN, VAIDESWAR HEWLETT-PACKARD COMPANY DEVELOPMENT COMPANY |  | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY<br>L.P. |
| - 1   | 2  | 7  | 2  | m  |
| PORTABLE FUEL-CELL-POWERED<br>SYSTEM WITH ULTRASONIC<br>ATOMIZATION OF H2O BY-PRODUCT                   |  | CODE VERIFICATION SYSTEM AND<br>METHOD   |  |  |
| 2001/05/21  |  |  | 2001/06/01                                     |  |
| 09/862,781  |  |  | 09/871,778                                     |  |

| 012258/0070  | 014061/0492                                    | attached and<br>concurrently<br>submitted for<br>recordation | 012278/0386                                 | 014061/0492  | attached and<br>concurrently<br>submitted for<br>recordation |
|--|--|--|---|--|--|
| HEWLETT-PACKARD<br>COMPANY   | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY L.P. | HTC Corporation  | HEWLETT-PACKARD COMPANY HEWLETT-PACKARD     |  | HTC Corporation  |
| BASKINS, DOUGLAS L.<br>SILVERSTEIN, ALAN   | HEWLETT-PACKARD<br>COMPANY                     | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY<br>L.P.               | BASKINS, DOUGLAS L.<br>SILVERSTEIN, ALAN J. | HEWLETT-PACKARD<br>COMPANY   | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY<br>L.P.               |
| 1  | 2  | m  | 1   | 2  | ω  |
| SYSTEM FOR AND METHOD OF DATA 2001/06/04 COMPRESSION IN A VALUELESS DIGITAL TREE REPRESENTING A BITSET |  |  |   | SYSTEM FOR AND METHOD OF 09/874,654 2001/06/04 EFFICIENT, EXPANDABLE STORAGE AND RETRIEVAL OF SMALL DATASETS |  |
|  | 2001/06/04                                     |  |   | 2001/06/04   |  |
|  | 09/874,468                                     |  |   | 09/874,654   |  |

| χD 012426/0810   |   |  |                                    |   | (D<br>016313/0854                               |
|--|---|--|------------------------------------|---|---|
| HEWLETT-PACKARD<br>COMPANY                             |   | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY L.P.   | HTC Corporation                    | COMPAQ INFORMATION TECHNOLOGIES GROUP, 012157/0481 L.P. | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P. |
| THOMPSON, CAROL L. ZIEGLER, MICHAEL L. HUCK, JEROME C. | HUCK, JEKOME C.  DWYER, LAWRENCE D.K.B.  COMPANY  COMPANY  HEWLETT-PACKARD  DEVELOPMENT COMPANY  L.P. |  | ZARGHAM, BAHMAN<br>BATTAS, GREGORY | COMPAQ INFORMATION<br>TECHNOLOGIES GROUP, L.P.          |   |
| ~  |   |  | 3                                  | ₩.  | 2   |
|  | METHOD AND APPARATUS FOR  | FRAMEWORK, ARCHITECTURE, METHOD 2001/09/07 AND SYSTEM FOR REDUCING LATENCY OF BUSINESS OPERATIONS OF AN ENTERPRISE |                                    |   |   |
|  |   | 2001/07/27   |                                    | 2001/09/07  |   |
|  |   | 09/917,535   |                                    | 09/948,927  |   |

| AY, HTC Corporation submitted for recordation   | UL HEWLETT-PACKARD 012720/0626 N              | HEWLETT-PACKARD DEVELOPMENT COMPANY L.P.   | NY HTC Corporation submitted for recordation   |   | HEWLETT-PACKARD 012851/0181 COMPANY |
|---|---|--|--|---|-------------------------------------|
| HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P. | TARQUINI, RICHARD PAUL<br>GALES, GEORGE SIMON | HEWLETT-PACKARD<br>COMPANY   | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY<br>L.P. | OTAN OT TOWN OTH IN C   | BALIES, WOLFGAING                   |
| es .  | <b>←</b>                                      | 2  | က  | $\vdash$  |                                     |
|   |   | NETWORK, METHOD AND COMPUTER READABLE MEDIUM FOR DISTRIBUTING SECURITY UPDATES TO SELECT NODES | ON A NETWORK                                   | METHOD TO ELIMINATE USER SETUP<br>FOR INSTALLATION OF BROADBAND | MODENIC POLITEDS AND INTECTO A TEN  |
|   |   | 2001/10/31   |  | 2001/12/04  |                                     |
|   |   | 10/001,446   |  | 10/011,020  |                                     |

| HTC Corporation                      | recordation                    | HEWLETT-PACKARD 012402/0943 COMPANY | HEWLETT-PACKARD<br>COMPANY | HEWLETT-PACKARD<br>COMPANY | HEWLETT-PACKARD COMPANY HEWLETT-PACKARD DEVELOPMENT COMPANY L.P.                 |
|--------------------------------------|--------------------------------|-------------------------------------|----------------------------|----------------------------|--|
| HEWLETT-PACKARD  DEVELOPMENT COMPANY | L.P. HARRISON, KEITH ALEXANDER | MONAHAN, BRIAN<br>QUENTIN           |                            |                            |  |
| 6                                    |                                |                                     | 1                          | COMMUNICATION AND          | COMMUNICATION AND AUTHENTICATION OF A COMPOSITE CREDENTIAL UTILIZING OBFUSCATION |
|                                      |                                |                                     |                            |                            | 10/023,846 2001/12/21  |

| 015146/0878   | attached and<br>concurrently<br>submitted for<br>recordation | 012462/0207  | 014628/0103                                     | attached and<br>concurrently<br>submitted for<br>recordation |
|---|--|--|---|--|
| HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P.   | HTC Corporation  | COMPAQ INFORMATION<br>TECHNOLOGIES<br>GROUP,L.P.               | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P. | HTC Corporation  |
| LITT, TIMOTHE DIGITAL EQUIPMENT CORPORATION COMPAQ INFORNATION TECHNOLOGIES GROUP, L.P. | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.              | REEVES, DRUE A.<br>NEUFELD, E. DAVID<br>DAVENPORT, CHRISTOPHER | COMPAQ INFORMATION<br>TECHNOLOGIES GROUP LP     | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.              |
| H   | 2  | ₩  | 2   | S.   |
| 2001/12/28 IMPLEMENTING LOOP COMPRESSION IN A PROCE AM COUNTER TRACE                    |  | VIRTUAL MEDIA FROM A DIRECTORY<br>SERVICE                      |   |  |
| 2001/12/28  |  |  | 2002/01/04                                      |  |
| 10/034,506  |  |  | 10/038,239                                      |  |

|  |  |     | ₩    | BRAUN, DAVID A.                                 | HEWLETT-PACKARD<br>COMPANY                      | 012990/0882  |
|--|--|-----|------|---|---|--|
| SELF-TESTING VIDEO<br>AND METHOD OF                                  |  | CES | 2    | HEWLETT-PACKARD<br>COMPANY                      | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY L.P.  | 014061/0492  |
|  |  |     | 3 [1 | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY<br>L.P.  | HTC Corporation                                 | attached and<br>concurrently<br>submitted for<br>recordation |
|  |  |     | 1    | LAWING, ROD D.<br>MCKINLEY, JOAN E.             | ELECTRONIC DATA<br>SYSTEMS CORPORATION          | 012793/0751  |
|  |  |     | 2    | ELECTRONIC DATA<br>SYSTEMS CORPORATION          | ELECTRONIC DATA<br>SYSTEMS, LLC                 | 022460/0948  |
| METHOD AND SYSTEM FOR CENTRAL<br>MANAGEMENT OF A COMPUTER<br>NETWORK | D SYSTEM FOR CI<br>IENT OF A COMP<br>NETWORK |     | 3    | ELECTRONIC DATA<br>SYSTEMS, LLC                 | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P. | 022449/0267  |
|  |  |     | 4 I  | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P. | HTC Corporation                                 | attached and<br>concurrently<br>submitted for<br>recordation |

| 013433/0405  | 013776/0928   | attached and<br>concurrently<br>submitted for<br>recordation | 013042/0902                                      | 013776/0928                                     | attached and<br>concurrently<br>submitted for<br>recordation |
|--|---|--|--|---|--|
| HEWLETT-PACKARD<br>COMPANY                         | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P.                   | HTC Corporation  | HEWLETT-PACKARD<br>COMPANY                       | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P. | HTC Corporation  |
| PISUPATI, RAVIKUMAR<br>NIJDAM, MARC<br>RAO, RAGHAV | HEWLETT-PACKARD<br>COMPANY  | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.              | FULGHUM, PATRICK<br>WELDON<br>BURKES, THERESA A. | HEWLETT-PACKARD<br>COMPANY                      | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.              |
| T-   | 2   | က  |  | 2   | က  |
|  | INSTALLATION OF NETWORK SERVICES<br>IN AN EMBEDDED NETWORK SERVER |  |  | AVAILABLE SERVER DETERMINATION                  |  |
|  | 2002/04/03  |  |  | 2002/04/19                                      |  |
|  | 10/115,403  |  |  | 10/125,507                                      |  |

| 013091/0271                        | 013776/0928                                     | 014061/0492   | attached and<br>concurrently<br>submitted for<br>recordation | 013312/0622                          | 013776/0928   | attached and<br>concurrently<br>submitted for<br>recordation |
|------------------------------------|---|---|--|--------------------------------------|---|--|
| HEWLETT-PACKARD<br>COMPANY         | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P. | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY L.P.            | HTC Corporation  | HEWLETT-PACKARD<br>COMPANY           | HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.                                 | HTC Corporation  |
| VORA, POORVI L.<br>KNAPP, VERNA E. | HEWLETT-PACKARD<br>COMPANY                      | HEWLETT-PACKARD<br>COMPANY                                | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY<br>L.P.               | TSAI, JENN-YUAN<br>RAMASAMY, VINODHA | HEWLETT-PACKARD<br>COMPANY  | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.              |
| 1                                  | 2   | 3   | 4  | +i                                   | 2   | co   |
|                                    |   | ANONYMOUS TRANSACTIONS BASED<br>ON DISTRIBUTED PROCESSING |  |                                      | Preserving Program Context When Adding<br>Probe Routine Calls For Program | Instrumentation  |
| 2002/05/10                         |   |   |  |                                      | 2002/2/15   |  |
|                                    |   | 10/143,081  |  |                                      | 10/143,429  |  |

| 013470/0052                | 013776/0928  | attached and<br>concurrently<br>submitted for<br>recordation | 013061/0164   | 014628/0103                                       | attached and<br>concurrently<br>submitted for<br>recordation |
|----------------------------|--|--|---|---|--|
| HEWLETT-PACKARD<br>COMPANY | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P.          | HTC Corporation  | COMPAQ INFORMATION TECHNOLOGIES GROUP, 013061/0164 L.P. | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P.   | HTC Corporation  |
| DICKEY, LAURA              | HEWLETT-PACKARD<br>COMPANY                               | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.              | CAGLE, JOHN M.<br>ZINK, DANIEL JOHN<br>BODNER, JAMES T. | COMPAQ INFORMATION<br>TECHNOLOGIES GROUP LP       | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.              |
| $\leftarrow$               | 2  | 3  | $\leftarrow$  | 2   | S  |
|                            | SYSTEM AND METHOD FOR<br>CONDENSING APPLICATION SOFTWARE |  |   | AUTONOMOUS BOOT FAILURE<br>DETECTION AND RECOVERY |  |
|                            | 2002/05/30   |  |   | 2002/06/28  |  |
|                            | 10/160,800   |  |   | 10/184,140  |  |

| RAO, RAGHAV                                    |
|--|
|  |
| HEWLETT-PACKARD<br>COMPANY                     |
| HEWLETT-PACKARD<br>DEVELOPMENT COMPANY<br>L.P. |
|  |
| HEWLETT-PACKARD<br>COMPANY                     |
|  |

| FACILITY CREATION PROCESS FOR CLUSTERED SERVERS            | OCESS 7ERS |
|--|------------|
|  |            |
| 2002/08/07 STORAGE DEVICE USING AN AUXILIARY MEMORY DEVICE | N A DA     |

| 013776/0928                                     | attached and<br>concurrently<br>submitted for<br>recordation | 013654/0069  | 013776/0928  | attached and<br>concurrently<br>submitted for<br>recordation |
|---|--|--|--|--|
| HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P. | HTC Corporation  | HEWLETT-PACKARD<br>COMPANY                           | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P.        | HTC Corporation  |
| HEWLETT-PACKARD<br>COMPANY                      | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.              | HARRIS, SHAUN L.<br>PETERSON, ERIC C.<br>FISK, DAVID | HEWLETT-PACKARD<br>COMPANY                             | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.              |
| 2   | c.   | 1  | 7  | w  |
|   |  |  | ELECTRONIC ASSEMBLY HAVING A<br>REMOVABLE POWER SUPPLY |  |
|   |  |  | 2002/09/09   |  |
|   | _  |  | 10/237,317   |  |

| 013529/0613  | 013776/0928  | attached and<br>concurrently<br>submitted for<br>recordation | 013593/0570                | 013776/0928  | attached and<br>concurrently<br>submitted for<br>recordation |
|--|--|--|----------------------------|--|--|
| HEWLETT-PACKARD<br>COMPANY                             | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P.              | HTC Corporation  | HEWLETT-PACKARD<br>COMPANY | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P.  | HTC Corporation  |
| HENRY, STEVEN G.<br>SMITH, KRISTIN M.<br>WOLF, JOHN P. | HEWLETT-PACKARD<br>COMPANY                                   | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.              | GUILLEMIN, GUSTAVO         | HEWLETT-PACKARD<br>COMPANY   | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.              |
| 1  | 2  | co.  | 1                          | 2  | 8  |
|  | INFORMATION RESEARCH INITIATED<br>FROM A SCANNED IMAGE MEDIA |  |                            | PERIPHERAL DEVICES, SYSTEMS FOR PROVIDING JOB OPERATIONS FOR A PLURALITY OF HOST DEVICES, AND PERIPHERAL DEVICE MONITORING | METHODS  |
|  | 2002/09/18   |  |                            | 2002/09/27   |  |
|  | 10/247,113   |  |                            | 10/260,781   |  |

| (ARD 013739/0661           | CARD 013776/0928                                | attached and concurrently submitted for recordation | CARD<br>NT 013946/0036<br>.P.   | CARD 013776/0928 .P.  | attached and concurrently submitted for recordation |
|----------------------------|---|---|---|---|---|
| HEWLETT-PACKARD<br>COMPANY | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P. | HTC Corporation                                     | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P.                                       | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P.               | HTC Corporation                                     |
| PURDY, PAULENE M.          | HEWLETT-PACKARD<br>COMPANY                      | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.     | WARD, JULIE<br>SHAHOURNIAN, TROY<br>WILKES, JOHN<br>OSULLIVAN, MICHAEL<br>BEYER, DIRK | HEWLETT-PACKARD<br>COMPANY                                    | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.     |
| 1                          | 2   | co  | 1   | 2   | rs.   |
| DATA QUEUEING              |   |   |   | Reprovisioning technique for an interconnect<br>fabric design |   |
|                            | 2002/11/04                                      |   |   | 2002/09/09  |   |
|                            | 10/287,277                                      |   |   | 10/290,760  |   |

| 013514/0618  | 013776/0928  | attached and<br>concurrently<br>submitted for<br>recordation | 013514/0615                | 013776/0928  | attached and<br>concurrently<br>submitted for<br>recordation |
|--|--|--|----------------------------|--|--|
| HEWLETT-PACKARD<br>COMPANY   | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P.  | HTC Corporation  | HEWLETT-PACKARD<br>COMPANY | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P.                        | HTC Corporation  |
| PISUPATI, RAVIKUMAR<br>CHEN, DONGNI  | PISUPATI, RAVIKUMAR CHEN, DONGNI HEWLETT-PACKARD COMPANY HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P. |  |                            | HEWLETT-PACKARD<br>COMPANY   | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.              |
| T  | 2  | m  | 7                          | 2  | က  |
| SYSTEM AND APPARATUS FOR<br>UPGRADING CONCENTRATED<br>EXECUTABLE COMPUTER SOFTWARE<br>CODE WITHOUT RECONCENTRATION |  |  |                            | SYSTEM AND APPARATUS FOR DYNAMICALLY UPGRADING CONCENTRATED EXECUTABLE | COMPUIER SOFIWARE CODE                                       |
|  | 2002/11/20   |  |                            | 2002/11/20   |  |
|  | 10/300,258   |  |                            | 10/300,272   |  |

| 010130/0663                           | V<br>012562/0406                                  | 015000/0305   | attached and concurrently submitted for recordation | 014628/0103                                     | 014727/0835                                     |
|---------------------------------------|---|---|---|---|---|
| COMPAQ COMPUTER<br>CORPORATION        | COMPAQ INFORMATION<br>TECHNOLOGIES GROUP,<br>L.P. | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P.                               | HTC Corporation                                     | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P. | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P. |
| ANNE, RAMAKRISHNA<br>WATTS, ROBERT F. | COMPAQ COMPUTER<br>CORPORATION                    | COMPAQ INFORMATION<br>TECHNOLOGIES GROUP, L.P.                                | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.     | COMPAQ INFORMATION<br>TECHNOLOGIES GROUP LP     | VAN DOREN, STEPHEN R.<br>TIERNEY, GREGORY E.    |
|                                       | 2   | က   | 4   | $\leftarrow$                                    | 2   |
|                                       |   | DOAL MODE FHONE LINE NETWORKING MODEM UTILIZING CONVENTIONAL TELEPHONE WIRING |   | SYSTEM AND METHOD FOR AVOIDING<br>DEADLOCK      |   |
|                                       |   | 2003/01/07  |   |   |   |
|                                       |   | 10/314,091  |   | 10/337,833                                      | _   |

| 016008/0584                                     | 016770/0679                                     | attached and<br>concurrently<br>submitted for<br>recordation | 015090/0558   | attached and<br>concurrently<br>submitted for<br>recordation |
|---|---|--|---|--|
| HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P. | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P. | HTC Corporation  | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P.       | HTC Corporation  |
| VAN DOREN, STEPHEN R.<br>TIERNEY, GREGORY G.    | TIERNEY, GREGORY E.                             | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.              | FRANZ, JOHN<br>VINSON, WADE D.                        | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.              |
| m   | 4   | ro   | 1   | 7  |
|   |   |  | CIEC MITTOLOGY CIEC I I I I I I I I I I I I I I I I I | COLLAFSIBLE FAN AND SYSLEM AND METHOD INCORPORATING SAME     |
|   |   |  |   | 2003/01/16   |
|   |   |  |   | 10/345,785   |

| 014759/0569  | 015551/0919   | attached and<br>concurrently<br>submitted for<br>recordation | 014056/0792                                       |
|--|---|--|---|
| HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P.                                      | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P.                                     | HTC Corporation  | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P.   |
| WILLIAMS, DAVID OROSS, GLEN YIN, MEMPHIS-ZHIHONG DEROCHER, MICHAEL D. BLIVEN, ROBERT | WILLIAMS, DAVID OROSS, GLEN YIN, MEMPHIS-ZHIHONG DEROCHER, MICHEL D. BLIVEN, ROBERT | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.              | TALWAR, VANISH<br>CHEN, DONGHI                    |
| 1  | 2   | 3  | <del></del>                                       |
|  | REMOVABLE STORAGE OF SPEAKERS WITHIN CAVITIES OF ELECTRONIC DEVICE HOUSING          |  | NATIVE LANGUAGE VERIFICATION<br>SYSTEM AND METHOD |
| 2003/03/22   |   |  | 2003/05/14  |
|  | 10/393,960  |  | 10/439,052  |

| attached and concurrently submitted for recordation | 014133/0953  | attached and<br>concurrently<br>submitted for<br>recordation | 013654/0069  | 013776/0928                                     |
|---|--|--|--|---|
| HTC Corporation                                     | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P.              | HTC Corporation  | HEWLETT-PACKARD<br>COMPANY                             | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P. |
| HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.     | SCOREDOS, ERIC C.<br>TALGERY, HRISHIKESH<br>LIN, DAVID HSING | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.              | HARRIS, SHAUN L.<br>PETERSON, ERIC C.<br>FISK, DAVID   | HEWLETT-PACKARD<br>COMPANY                      |
| 7   | ~  | 2  | ~  | 2   |
|   | SYSTEM FOR CONTROLLING                                       | REQUESTS   | ELECTRONIC ASSEMBLY HAVING A<br>REMOVABLE POWER SUPPLY |   |
|   | 2003/06/03   |  | 2003/07/29   |   |
|   | 10 / 453 043   | C+0,00+/U1   | 10/629,988   |   |

| attached and concurrently submitted for recordation | 014474/0679                               | attached and<br>concurrently<br>submitted for<br>recordation | DN<br>P, 012305/0373  | 011075/0229                          | 027105/0937                                     |
|---|---|--|---|--------------------------------------|---|
| HTC Corporation                                     | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY | HTC Corporation  | COMPAQ INFORMATION<br>TECHNOLOGIES GROUP,<br>L.P.                             | COMPAQ COMPUTER<br>CORPORATION       | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P. |
| HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.     | LEE, MAN-HO LAWRENCE                      | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY                       | DIGITAL EQUIPMENT<br>CORPORATION<br>COMPAQ COMPUTER<br>CORPORATION            | PAVLOVIC, VLADIMIR<br>REHG, JAMES M. | COMPAQ INFORMATION<br>TECHNOLOGIES GROUP, L.P.  |
| ro e  |   | 2  | -   | 2                                    | 8   |
|   |   | METHOD TO REGULATE IRAFFIC                                   | METHOD FOR VISUAL TRACKING USING<br>SWITCHING LINEAR DYNAMIC SYSTEM<br>MODELS |                                      |   |
|   |   | 2003/09/04   | 2003/09/12  |                                      |   |
|   | -   | 10/654,727   | 10/662,067  |                                      |   |

| 014628/0103                                     | attached and<br>concurrently<br>submitted for<br>recordation | 014509/0848  | attached and<br>concurrently<br>submitted for<br>recordation | 012310/0684   |
|---|--|--|--|---|
| HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P. | HTC Corporation  | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P.                  | HTC Corporation  | COMPAQ INFORMATION<br>TECHNOLOGIES GROUP,<br>L.P                                    |
| COMPAQ INFORMATION<br>TECHNOLOGIES GROUP LP     | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.              | DUNCAN, SAMUEL H.<br>KOCEV, ANDREJ<br>MAYO, DAVID T.             | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.              | DIGITAL EQUIPMENT<br>CORPORATION<br>COMPAQ COMPUTER<br>CORPORATION                  |
| 4   | rv   | 7  | 7  | 7   |
|   |  | METHOD AND SYSTEM OF COMPLETING<br>PENDING I/O DEVICE READS IN A | MULTIPLE-PROCESSOR COMPUTER<br>SYSTEM                        | METHOD FOR MOTION CLASSIFICATION<br>USING SWITCHING LINEAR DYNAMIC<br>SYSTEM MODELS |
|   |  | 2003/09/15   |  | N 2003/09/16  |
|   |  | 107 077 07   | 10/ 002,/ 02   | 10/663,938  |

|          |   | 7   | PAVLOVIC, VLADIMIR<br>REHG, JAMES M.            | COMPAQ COMPUTER<br>CORPORATION                  | 011070/0580  |
|----------|---|-----|---|---|--|
|          |   | . E | COMPAQ INFORMATION<br>TECHNOLOGIES GROUP, L.P.  | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P. | 027105/0937  |
|          |   | 4   | COMPAQ INFORMATION<br>TECHNOLOGIES GROUP LP     | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P. | 014628/0103  |
|          |   | ī   | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P. | HTC Corporation                                 | attached and<br>concurrently<br>submitted for<br>recordation |
| REDUC    | REDUCING BATTERY TERMINAL                 | 1   | MAPLE, LARRY E.                                 | HEWLETT-PACKARD<br>COMPANY                      | 012091/0270  |
| EROM INS | EROM INSULATING CONTAMINANT LAYER ON SAME | 2   | HEWLETT-PACKARD<br>COMPANY                      | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P. | 013780/0741  |

| METHOD FOR IMAGE STABILIZATION BY                                     |
|---|
| ADAPTIVE FILTERING  |
|   |
| METHODS AND APPARATUS FOR A<br>DUAL ADDRESS SPACE OPERATING<br>SYSTEM |
|   |

| 2003/11/13    | 1<br>SUPPORT                    | MACHE, OLIVIER HELOT, OLIVIER TOURNADRE, VINCENT | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P. | 015202/0688  |
|---------------|---------------------------------|--|---|--|
|               | 2 DI                            | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.  | HTC Corporation                                 | attached and<br>concurrently<br>submitted for<br>recordation |
|               |                                 | BREBNER, GAVIN                                   | HEWLETT-PACKARD                                 |  |
| HODS AND DEV  | METHODS AND DEVICES RELATING TO | GITTLER, MIHAELA<br>VICARD, DOMINIQUE            | DEVELOPMENT<br>COMPANY, L.P.                    | 015033/0302  |
| ENVIRONMENTS  | MENTS 2                         | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.  | HTC Corporation                                 | attached and<br>concurrently<br>submitted for<br>recordation |
| CTRONIC WRITI | EI ECTRONIC WRITING SYSTEMS AND | HARTWELL, PETER G.                               | HEWLETT-PACKARD                                 |  |
| METHODS       | DDS 1                           | ROSENBERG, STEVEN<br>NABERHUIS, STEVE L.         | DEVELOPMENT<br>COMPANY, L.P.                    | 015187/0437  |

| attached and concurrently submitted for recordation | 015296/0677                                     | attached and concurrently submitted for recordation | 015466/0022   | attached and concurrently submitted for recordation |
|---|---|---|---|---|
| HTC Corporation                                     | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P. | HTC Corporation                                     | HEWLETT-PACKARD<br>DEVELOPMENT<br>COMPANY, L.P.           | HTC Corporation                                     |
| HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.     | COCHRAN, ROBERT ALAN<br>OSETO, DAVID E.         | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.     | SRINIVASAN, KARAMADAI<br>TRIPP, THOMAS M.<br>GILL, RAJPAL | HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.     |
| 7   | 1   | 7   | -   | 2   |
|   | de dank va and a viziga ta transmira            | INTERNAL DISK AKRAT MIKKOK<br>ARCHITECTURE          | DIAGNOSTIC METHOD, SYSTEM, AND PROGRAM THAT ISOLATES AND  | BETWEEN A PORATABLE DEVICE AND A HOST COMPUTER      |
|   |   | 2004/04/30  |   |   |
|   |   | 10/835,115  | 007.4707.01   | 10/ 00+,/ 20  |

| _  |
|--|
| DECODING SYSTEM AND METHOD   |
|  |
| SYSTEM AND METHOD FOR<br>DISTRIBUTING LOAD AMONG<br>REDUNDANT INDEPENDENT STATEFUL |
| WORLD WIDE WEB SERVER SITES  |
| COOLING SYSTEM WITH SUBMERGED<br>FAN   |

| ly ig  |
|--|
| attached and<br>concurrently<br>submitted for<br>recordation |
| HTC Corporation  |
| HEWLETT-PACKARD<br>DEVELOPMENT COMPANY,<br>L.P.              |
| 23   |
|  |
|  |
|  |

Pursuant to 37 CFR 3.71, I hereby state the prosecution of the listed application(s) or reexamination of the listed patent(s) is to be conducted to the exclusion of both the inventor(s) and previous assignee(s).

The undersigned is authorized to act on behalf of the assignee.

Signature  $\int_{\zeta}$ 

Name Yih-Yu (EI (as known as Grace Y. Lei)

Date January 19, 2012

Title General Counsel

#### Exhibit B

# ASSIGNMENT OF PATENTS AND PATENT APPLICATIONS

WHEREAS, Hewlett-Packard Development Company, L.P., a limited partnership established and existing under the laws of the State of Texas and having its registered place of business at 20555 S.H. 249 Houston, Texas 77070, U.S.A. and Hewlett-Packard Company, a corporation organized and existing under the laws of the State of Delaware and having its principal place of business at 3000 Hanover Street, Palo Alto, California 94304, U.S.A. (collectively "HP") are the owners of record, either individually or collectively, of the Assigned Patents (as defined below);

WHEREAS, HTC Corporation ("Purchaser"), a corporation duly organized and existing under and by virtue of the laws of Taiwan, and having a place of business at No. 23 Xinghua Road, Taoyuan City, Taoyuan County 330, Taiwan, is desirous of acquiring the entire interest in and to the Assigned Patents (as defined below);

WHEREAS, HP and Purchaser have entered into a Patent Purchase and Sale Agreement for certain patents and patent applications dated November 11, 2011 ("Purchase and Sale Agreement") wherein HP has agreed to sell and Purchaser has agreed to purchase the Assigned Patents subject to all prior encumbrances and licenses;

WHEREAS, Purchaser has agreed and covenanted in said Purchase and Sale Agreement to license back to HP certain rights under the Assigned Patents, as set forth in Sections 6.1.2 and 7.2 thereof, as a condition of and as part of the consideration for the Parties entering into the Purchase and Sale Agreement;

WHEREAS, this Assignment is made by HP subject to and contingent upon Purchaser concurrently providing to HP a grant-back license to the Assigned Patents and upon Purchaser and its Affiliates making certain covenants not to sue or assert the Assigned Patents, in accordance with the Purchase and Sale Agreement; and

WHEREAS, for the purpose of this Assignment, the following terms, whether in singular or in plural form, when used with a capital initial letter shall have the respective meanings as follows.

"Affiliate" means with respect to any person, any other Person that directly, or indirectly through one or more intermediaries, controls, is controlled by, or is under the common control of the Person in question; provided, however, that in any country where the local law or regulation does not permit foreign equity participation of more than fifty percent (50%), an "Affiliate" shall include any Person in which the Person in question owns or controls, directly or indirectly, the maximum percentage of such outstanding stock or voting rights permitted by such local law or regulation. For purposes of the foregoing, "control," including the terms "controlling," "controlled by" and "under common control with," means the possession, direct or indirect, of the power to direct or cause the direction of the management and policies of a Person, whether through the ownership of voting securities, by contract or otherwise.

"Assigned Patents" means the issued patents and patent applications listed in Appendix A of this Assignment.

"Encumbrances" means any commitments, licenses or other rights relating to any of the Assigned Patents, whether express, implied or otherwise, that are made, entered into or granted by, or that arise from the actions taken by, HP, any current or former Affiliate of HP, or any Person, prior to the Effective Date including, but not limited to, the commitments, licenses and rights described in Sections 5 and 6.1 of the Purchase and Sale Agreement.

"Person" means any natural person, corporation, company, partnership, association, sole proprietorship, trust, joint venture, non-profit entity, institute, governmental authority, trust association or other form of entity not specifically listed herein including, without limitation, HP or any of its Affiliates, or Purchaser or any of its Affiliates.

NOW, THEREFORE, to all whom it may concern, be it known that for good and valuable consideration to HP in hand paid, the receipt of which is hereby acknowledged, HP has sold, assigned, transferred, and set over, and by these presents does sell, assign, transfer, and set over unto said Purchaser, subject to all Encumbrances, its whole right, title, and interest in and to all of the Assigned Patents, said whole right, title, and interest in and to said Assigned Patents including all past, present, and future causes of action and claims for damages derived by reason of patent infringement thereof (to the extent such damages are not already paid, awarded or contractually owed to HP, its Affiliates or any predecessor of HP or HP's Affiliates), for said Purchaser's own use and for the use of its assigns, successors, and legal representatives to the full end of the term of each of the Assigned Patents. For clarity, the foregoing assignment does not include (i) any trademarks, trade dress, trade names, or other indicia of origin; (ii) except for inventions of the Assigned Patents, any inventions or discoveries, whether patentable or not, and registrations, invention disclosures, patents and applications therefor; (iii) any trade secrets, confidential information or know-how; (iv) any works of authorship, whether copyrightable or not; and (v) any other intellectual property or proprietary rights of HP, its Affiliates or any predecessor of HP or HP's Affiliates.

In Testimony Whereof, HP by its fully authorized representatives has executed this Assignment as of the dates indicated below.

| HEWLETT-PACKARD DEVELOPMENT  | COMPA   | ¥1, Δ.Γ. |            |      |
|--|---------|----------|------------|------|
| By: HPQ Holdings, LLC, its General Partn                                       | ner     |          |            |      |
| By: Bruce Ives., Manager HPQ Holdings, LLC                                     | Date: _ | NEC      | <i>(</i> 3 | 204  |
| By: Susan Goodhue VP & AGC, Intellectual Property Tran Hewlett-Packard Company | _       | )ccembe  | r 13,      | 2011 |

# Appendix A of Exhibit B: List of Assigned Patents

### **United States Patents**

| Item<br># | Lot ID    | Lot Title   | Patent #   | Patent Title  |  |
|-----------|-----------|---|------------|---|--|
| 1         | W091106-B | PC - Audio System                                     | US5666263  | Attaching a speaker to a computer component   |  |
| 2         | W091106-B | PC - Audio System                                     | US5701347  | Audio system for a personal computer  |  |
| 3         | W091106-B | PC - Audlo System                                     | US7035086  | Removable storage of speakers within cavities of electronic device housing  |  |
| 4         | W100226-A | PC Power Supply                                       | US5550729  | Power sequencing control  |  |
| . 5       | W100226-A | PC Power Supply                                       | US5682306  | Switched mode power supply with power factor correction   |  |
| 6         | W100226-A | PC Power Supply                                       | US5828204  | Power supply with minimal dissipation output stage  |  |
| 7         | W100226-A | PC Power Supply                                       | US6659779  | Electronic assembly having a removable power supply   |  |
| 8         | W100226-A | PC Power Supply                                       | US6773267  | Electronic assembly having a removable power supply   |  |
| 9         | W110603-A | PCs and Notebook<br>Design                            | U\$5777628 | Method and apparatus for detecting cache collisions in a two dimensional memory   |  |
| 10        | W110603-A | PCs and Notebook<br>Design                            | US5781407  | Portable personal computers with multi-directional infrared communication   |  |
| 11        | W110603-A | PCs and Notebook<br>Design                            | US5896524  | Off-line clock synchronization for multiprocessor event traces  |  |
| 12        | W110603-A | PCs and Notebook<br>Design                            | US6256193  | Vertical docking and positioning apparatus for a portable computer  |  |
| 13        | W110603-A | PCs and Notebook<br>Design                            | US6404626  | Integrated connector module for personal computers  |  |
| 14        | W110603-A | PCs and Notebook<br>Design                            | US7143321  | System and method for multi processor memory testing  |  |
| 15        | W110603-A | PCs and Notebook<br>Design                            | US7145767  | Support .   |  |
| 16        | W100312-A | Antennas and modems                                   | US5640689  | Communications apparatus with antenna switching based on antenna rotation   |  |
| 17        | W100312-A | Antennas and modems                                   | US6141690  | Computer network address mapping  |  |
| 18        | W100312-A | Antennas and modems                                   | US6150992  | Traceable self-contained programmable frequency source for performing alternate test site and open area test site comparisons |  |
| 19        | W090424-C | Battery Circuitry and<br>Backup Power<br>Technologies | US5416403  | Current stabilizing circuit   |  |
| 20        | W090424-C | Battery Circuitry and<br>Backup Power<br>Technologies | US5488531  | REDUNDANT POWER MIXING ELEMENT WITH FAULT DETECTION   |  |
| 21        | W090424-C | Battery Circuitry and<br>Backup Power<br>Technologies | US6014014  | State-of-charge-measurable batteries  |  |
| 22        | W090424-C | Battery Circuitry and<br>Backup Power<br>Technologies | US6259971  | Portable fuel-cell-powered system with ultrasonic atomization of H2O by-product   |  |
| 23        | W090424-C | Battery Circuitry and<br>Backup Power<br>Technologies | U\$6274949 | Back-Up Power Accessory For A Computer  |  |
| 24        | W090424-C | Battery Circuitry and<br>Backup Power                 | US6311279  | INTERNAL BATTERY BACKUP   |  |

|    |           | Technologies  |            |   |  |
|----|-----------|---|------------|---|--|
| 25 | W090424-C | Battery Circuitry and<br>Backup Power<br>Technologies | US6635383  | Conical coiled spring contact for minimizing battery-to-<br>device contact resistance stemming form insulating<br>contaminant layer on same |  |
| 26 | W090424-C | Battery Circuitry and<br>Backup Power<br>Technologies | US6641952  | Battery arrangement for reducing battery terminal contact resistance stemming from insulating contaminant layer on same                     |  |
| 27 | W090424-C | Battery Circuitry and<br>Backup Power<br>Technologies | U56950729  | Portable fuel-cell-powered system with ultrasonic atomization of H2O by-product   |  |
| 28 | W090424-C | Battery Circultry and<br>Backup Power<br>Technologies | US7351497  | Reducing battery terminal contact resistance stemming from insulating contaminant layer on same   |  |
| 29 | W090501-A | Battery Pack,<br>Charger and Battery<br>Management    | US5659238  | Computer battery pack charge current sensor with gain control   |  |
| 30 | W090501-A | Battery Pack,<br>Charger and Battery<br>Management    | US5677077  | Sensor circuit for providing maximum and minimum cell voltages of a battery   |  |
| 31 | W090501-A | Battery Pack,<br>Charger and Battery<br>Management    | Ų\$5717937 | IMPROVED CIRCUIT FOR SELECTING AND DESIGNATING A MASTER BATTERY PACK IN A COMPUTER  |  |
| 32 | W090501-A | Battery Pack,<br>Charger and Battery<br>Management    | US6160378  | Battery Charger With Detachable Mechanical Adapters<br>And Fold-Out Connectors  |  |
| 33 | PSL54     | Epen  | US7193618  | Electronic ink ball point pen with memory   |  |
| 34 | PSL54     | Epen  | US7342575  | Electronic writing systems and methods  |  |
| 35 | W110204-A | Power Management                                      | US5777503  | Pulse width modulation bias to minimize effect of noise due to ramp switching   |  |
| 36 | W110204-A | Power Management                                      | US5786687  | Transformer-Isolated pulse drive circuit  |  |
| 37 | W110204-A | Power Management                                      | US5789904  | Computer battery pack charge current sensor with gain control   |  |
| 38 | W110204-A | Power Management                                      | US5907197  | AC/DC portable power connecting architecture  |  |
| 39 | W110204-A | Power Management                                      | U\$5911529 | Typing power  |  |
| 40 | W110204-A | Power Management                                      | US6026495  | Nonintrusive monitoring of a computer sys- tem's downtime due to a supply power outage condition  |  |
| 41 | W110204-A | Power Management                                      | US6046662  | Low profile surface mount transformer   |  |
| 42 | PSL87     | Microprocessor<br>Architecture                        | US5495569  | Circuit for ensuring that a local interrupt controller in a microprocessor is powered up active   |  |
| 43 | PSL87     | Microprocessor<br>Architecture                        | US5689653  | Vector memory operations  |  |
| 44 | PSL87     | Microprocessor<br>Architecture                        | US5751932  | Fail-fast, fail-functional, fault-tolerant multiprocessor system  |  |
| 45 | PSL87     | Microprocessor<br>Architecture                        | US5832290  | Apparatus, systems and method for improving memory bandwidth utilization in vector processing systems                                       |  |
| 46 | PSL87     | Microprocessor<br>Architecture                        | US5838894  | Logical, fail-functional, dual central processor units formed from three processor units  |  |

|           |           | •      |           |   |
|-----------|-----------|--|-----------|---|
| 47        | PSL87     | Microprocessor<br>Architecture               | US5870576 | Method and apparatus for storing and expanding variable-length program instructions upon detection of a miss condition within an instruction cache containing pointers to compressed instructions for wide instruction word processor architectures |
| 48        | PSI 87    | Microprocessor                               | US5964867 | Method for inserting memory prefetch operations based   |
| 40        | PSLO7     | Architecture                                 | 033904007 | on measured latencies in a program optimizer  |
| 49        | PSL87     | Microprocessor                               | US6026479 | Apparatus and method for efficient switching of CPU   |
|           |           | Architecture                                 |           | mode between regions of high instruction level parallism<br>and low instruction level parallism in computer programs  |
| 50        | PSL87     | Microprocessor<br>Architecture               | US6195754 | Method and apparatus for tolerating power outages of variable duration in a multi-processor system  |
| 51        | PSL87     | Microprocessor<br>Architecture               | US6308261 | Computer system having an instruction for probling<br>memory latency  |
| <b>52</b> | PSL87     | Microprocessor<br>Architecture               | US6799263 | Prefetch instruction for an unpredicted path including a flush field for indicating whether earlier prefetches are to be discarded and whether in-progress prefetches are to be aborted   |
| 53        | · PSL87   | Microprocessor<br>Instructions               | US5721893 | Exploiting untagged branch prediction cache by relocating branches  |
| 54        | PSL87     | Microprocessor<br>Instructions               | US5809450 | Method for estimating statistics of properties of<br>instructions processed by a processor pipeline   |
| 55        | PSL87     | Microprocessor<br>Instructions               | US6189141 | Control path evaluating trace designator with dynamically adjustable thresholds for activation of tracing for high (hot) activity and low (cold) activity of flow control   |
| 56        | PSL87     | Microprocessor Instructions                  | US6219833 | Method of using primary and secondary processors  |
| 57        | PSL87     | Microprocessor<br>Instructions               | US6463523 | Method and apparatus for delaying the execution of dependent loads  |
| 58        | PSL87     | Microprocessor<br>Instructions               | US6651176 | Systems and methods for variable control of power dissipation in a pipelined processor  |
| 59        | PSL87     | Microprocessor<br>Instructions               | US6691207 | Method and apparatus for implementing loop compression in a program counter trace   |
| 60        | PSL87     | Microprocessor<br>Instructions               | US6845501 | Method and apparatus for enabling a compiler to reduce cache misses by performing pre-fetches in the event of context switch  |
| 61        | W110415-A | Computer Network<br>and System<br>Management | US5819042 | Method and apparatus for guided configuration of unconfigured network and internetwork devices  |
| 62        | W110415-A | Computer Network<br>and System<br>Management | US6505256 | Automatic synchronization of state colors across a web-<br>based system   |
| 63        | W110415-A | Computer Network and System Management       | US7010717 | Facility creation process for clustered servers   |
| 64        | W110415-A | Computer Network and System Management       | US7111202 | Autonomous boot failure detection and recovery  |
| 65        | W110415-A | Computer Network<br>and System<br>Management | US7120684 | Method and system for central management of a computer network  |

| 66 | W110415-A | Computer Network<br>and System<br>Management | US7240090 | Data queueing  |
|----|-----------|--|-----------|--|
| 67 | W110415-A | Computer Network<br>and System<br>Management | US7249115 | Network modelling  |
| 68 | W110415-A | Computer Network<br>and System<br>Management | US7359978 | Providing secure access through network firewalls  |
| 69 | W110415-A | Computer Network<br>and System<br>Management | US7366857 | Internal disk array mirror architecture  |
| 70 | W110415-A | Computer Network<br>and System<br>Management | US7383379 | Manipulating data in a data storage device using an auxiliary memory device  |
| 71 | W110415-A | Computer Network<br>and System<br>Management | US7444679 | Network, method and computer readable medium for distributing security updates to select nodes on a network                          |
| 72 | W100702-A | Network and System<br>Management             | US7185111 | Available server determination   |
| 73 | W100702-A | Network and System<br>Management             | US7320032 | Methods and structure for reducing resource hogging  |
| 74 | W100702-A | Network and System<br>Management             | US7346808 | Diagnostic method, system, and program that Isolates and resolves partnership problems between a portable device and a host computer |
| 75 | W100702-A | Network and System<br>Management             | US7404205 | System for controlling client-server connection requests   |
| 76 | W100702-A | Network and System<br>Management             | US7434141 | Network-based memory error decoding system and method  |
| 77 | W100702-A | Network and System<br>Management             | US7447764 | Peripheral devices, systems for providing job operations for a plurality of host devices, and peripheral device monitoring methods   |
| 78 | W100702-A | Network and System<br>Management             | US7457881 | Method and apparatus for sending data from one protocol layer to another   |
| 79 | W100702-A | Network and System<br>Management             | US7508763 | Method to regulate traffic congestion in a network   |
| 80 | W100702-A | Network and System<br>Management             | US7571221 | Installation of network services in an embedded network server   |
| 81 | W091113-A | Network and<br>Systems<br>Management         | US5991897 | Diagnostic module dispatcher   |
| 82 | W091113-A | Network and<br>Systems<br>Management         | US6687762 | Network operating system adapted for simultaneous use by different operating systems   |
| 83 | W091113-A | Network and<br>Systems<br>Management         | US6711621 | System and method of implementing netware core protocol within a sockets model   |
| 84 | W091113-B | Network Data<br>Transfer                     | US5742602 |  |
| 85 | W091113-B | Network Data<br>Transfer                     | US6198727 | Method and apparatus for providing 10Base-T/100Base-TX link assurance  |

|     |           |                                      | .,        |  |
|-----|-----------|--------------------------------------|-----------|--|
| 86  | W091113-B | Network Data<br>Transfer             | US6381288 | Method and apparatus for recovering data from a differential phase shift keyed signal  |
| 87  | W091113-B | Network Data<br>Transfer             | US6865231 | High-speed interconnection adapter having automated crossed differential pair correction   |
| 88  | W110506-A | Networking                           | US5920698 | AUTOMATIC DETECTION OF A SIMILAR DEVICE AT THE<br>OTHER END OF A WIRE IN A COMPUTER NETWORK  |
| 89  | W110506-A | Networking                           | US5923654 | NETWORK SWITCH THAT INCLUDES A PLURALITY OF SHARED PACKET BUFFERS  |
| 90  | W101210-A | Networking                           | US5923663 | Method and apparatus for automatically detecting media connected to a network port   |
| 91  | W101210-A | Networking                           | US5983269 | Method and apparatus for configuring routing paths of a<br>network communicatively interconnecting a number of<br>processing elements                    |
| 92  | W101210-A | Networking                           | US6041065 | Flexible multi-frequency repeater  |
| 93  | W101210-A | Networking                           | US6049889 | High performance recoverable communication method and apparatus for write-only networks  |
| 94  | W110701-A | Networking                           | US6429762 | Data communication isolation transformer with improved common-mode attenuation   |
| 95. | W110506-A | Networking                           | US6603808 | DUAL MODE PHONE LINE NETWORKING MODEM<br>UTILIZING CONVENTIONAL TELEPHONE WIRING   |
| 96  | W110506-A | Networking                           | US6631131 | TRANSPOSE TABLE BIASED ARBITRATION SCHEME .  |
| 97  | W101210-A | Networking                           | US6647099 | Administrative control and security of moderns   |
| 98  | W110506-A | Networking                           | US6744812 | DUAL MODE PHONE LINE NETWORKING MODEM UTILIZING CONVENTIONAL TELEPHONE WIRING  |
| 99  | W110701-A | Networking                           | US7173926 | Method to eliminate user setup for Installation of broadband modems, routers, and integrated modem-routers   |
| 100 | W101210-A | Networking                           | US7308494 | Reprovisioning technique for an Interconnect fabric design   |
| 101 | W110128-A | Web Server                           | US5941959 | System for transferring a data stream to a requestor without copying data segments to each one of multiple data source/sinks during data stream building |
| 102 | W110128-A | Web Server                           | US5961598 | System And Method For Internet Gateway Performance<br>Charting   |
| 103 | W110128-A | Web Server                           | US5974463 | A scaleable network system for remote acce ss of a local network   |
| 104 | W110128-A | Web Server                           | US7076796 | Virtual media from a directory service   |
| 105 | W110128-A | Web Server                           | US7203764 | System and method for distributing load among redundant independent stateful world wide web server sites   |
| 106 | W110128-A | Web Server                           | US7222177 | Methods and structure for implementing web server quality-of-service control   |
| 107 | W110128-A | Web Server                           | US7376741 | System For Aborting Response To Client Request If Detecting Connection Between Client Server Is Closed By Examining Local Server Information             |
| 108 | W090417-A | Database<br>Management<br>Technology | US5440732 | Key-range locking with Index trees   |
| 109 | W090417-A | Database<br>Management               | US5485607 | Concurrency-control method and apparatus in a database management system utilizing key-valued  |

|             |           | Technology                           |           | locking   |
|-------------|-----------|--------------------------------------|-----------|---|
| 110         | W090417-A | Database<br>Management<br>Technology | US5504900 | Commitment ordering for guaranteeing serializability across distributed transactions                            |
| 111         | W090417-A | Database<br>Management<br>Technology | US6044375 | Automatic extraction of metadata using a neural network   |
| 112         | W090417-A | Database<br>Management<br>Technology | US6785687 | System for and method of efficient, expandable storage and retrieval of small datasets                          |
| 113         | W090417-A | Database<br>Management<br>Technology | US6816856 | System for and method of data compression in a valueless digital tree representing a bitset                     |
| 114         | W090417-A | Database<br>Management<br>Technology | U56954757 | Framework, architecture, method and system for reducing latency of business operations of an enterprise         |
| <b>11</b> 5 | W090612-B | Embedded Software<br>Creation        | US6163780 | System and apparatus for condensing executable computer software code   |
| 116         | W090612-B | Embedded Software<br>Creation        | US6856994 | System and method for condensing application software   |
| 117         | W090612-B | Embedded Software<br>Creation        | US7089251 | Methods for processing condensed computer code  |
| 118         | W090612-B | Embedded Software<br>Creation        | US7093245 | System and apparatus for upgrading concentrated<br>executable computer software code without<br>reconcentration |
| 119         | W090612-B | Embedded Software<br>Creation        | US7096463 | System and apparatus for dynamically upgrading concentrated executable computer software code                   |
| 120         | W090612-A | Embedded Software<br>Execution       | US7036111 | Code verification system and method   |
| 121         | W090612-A | Embedded Software<br>Execution       | US7069396 | Deferred memory allocation for application threads  |
| 122         | W090612-A | Embedded Software<br>Execution       | US7320129 | Native language verification system and method  |
| 123         | W110311-A | Graphics Software                    | US5889994 | Method for cataloging graphics primitives by rendering state  |
| 124         | W090925-A | Graphics Software                    | US6052132 | Technique for providing a computer generated face having coordinated eye and head movement                      |
| 125         | W090925-A | Graphics Software                    | US6172682 | Detecting insideness of a rectangle to an arbitrary polygon   |
| 126         | W110311-A | Graphics Software                    | US6175373 | Method and apparatus for presenting video on a display monitor associated with a computer                       |
| 127         | W110311-A | Graphics Software                    | US6300959 | Method and system condensing animated images  |
| 128         | W090925-A | Graphics Software                    | US6359618 | Using irradiance textures for photorealistic image generation   |
| 129         | W110311-A | Graphics Software                    | US6753878 | Parallel pipelined merge engines  |
| 130         | W110311-A | Graphics Software                    | US7151864 | Information research initiated from a scanned image media   |
|             |           |                                      |           |   |
| 131         | W110311-A | Graphics Software Graphics Software  | US7254279 | Method for Image stabilization by adaptive filtering  Distributed rendering of interactive soft shadows         |

| 133 | W100108-A  | Graphics Software -<br>Motion Analysis | US6683968  | Method for visual tracking using switching linear dynamic system models  |
|-----|------------|--|------------|--|
| 134 | W100108-A  | Graphics Software -<br>Motion Analysis | US6694044  | Method for motion classification using switching linear dynamic system models  |
| 135 | W100108-A  | Graphics Software -<br>Motion Analysis | U\$6778704 | Method and apparatus for pattern recognition using a recognition dictionary partitioned into subcategories                       |
| 136 | W100108-A  | Graphics Software -<br>Motion Analysis | US6944317  | Method for motion classification using switching linear dynamic systems models   |
| 137 | W100108-A  | Graphics Software -<br>Motion Analysis | US6999601  | Method for visual tracking using switching linear dynamic systems models   |
| 138 | W091211-A  | Secure Software<br>Distribution        | US5615061  | Method of preventng software piracy by uniquely<br>Identifying the specific magnetic storage device the<br>software is stored on |
| 139 | W091211-A  | Secure Software<br>Distribution        | US6324691  | Manufacture of software distribution media packages from components resident on a remote server source                           |
| 140 | W100702-B  | Security                               | US7058685  | Validation and audit of e-media delivery   |
| 141 | W100702-B  | Security                               | US7187772  | Anonymous transactions based on distributed processing   |
| 142 | W100122-A  | Security                               | US7308707  | Communication and authentication of a composite credential utilizing obfuscation   |
| 143 | W100702-B  | Security                               | US7472271  | Methods and devices relating to distributed computing environments   |
| 144 | W100115-B  | Video Signal<br>Processing             | US5539473  | Dot clock generation with minimal clock skew   |
| 145 | W100115-B  | Video Signal<br>Processing             | US5552783  | Constant current voltage restoration   |
| 146 | W100115-B  | Video Signal<br>Processing             | US5629720  | Display mode processor.  |
| 147 | W100115-B  | Video Signal<br>Processing             | US7023470  | Self-testing video display devices and method of use thereof   |
| 148 | W100115-B  | Video Signal<br>Processing             | US7038669  | System and method for providing a reference video signal   |
| 149 | W100402-A  | Cooling System                         | U\$6422814 | Fan brake for removable module   |
| 150 | W100402-A  | Cooling System                         | US6972956  | Collapsible fan and system and method Incorporating same   |
| 151 | W100402-A  | Cooling System                         | US7164582  | Cooling system with submerged fan  |
| 152 | W111021-A  | Operating System                       | US5579478  | System Administration Module For An Operating System<br>Affords Graded Restricted Access Privileges                              |
| 153 | W111021-A  | Operating System                       | US6453461  | A METHOD AND APPARATUS FOR INTERFACING A<br>GENERIC PROGRAM WITH ASL PLUG AND PLAY CODE<br>IN AN ACPI OPERATING SYSTEM           |
| 154 | W111021-A  | Operating System                       | US6505258  | COMPREHENSIVE INTERFACE BETWEEN BIOS AND DEVICE DRIVERS TO SIGNAL EVENTS   |
| 155 | W111021-A  | Operating System                       | US6549930  | METHOD FOR SCHEDULING THREADS IN A MULTITHREADED PROCESSOR   |
| 156 | W111021-A  | Operating System                       | US7099978  | Method And System Of Completing Pending I/O Device<br>Reads In A Multiple-processor Computer System                              |
| 157 | W111021-A  | Operating System                       | US7107579  | Preserving Program Context When Adding Probe Routine Calls For Program Instrumentation   |
| 158 | .W111021-A | Operating System                       | US7149873  | Methods And Apparatus For A Dual Address Space<br>Operating System   |

| 159 | W111021-A | Operating System | US7203775 | System And Method For Avoiding Deadlock |
|-----|-----------|------------------|-----------|---|
|     |           |                  |           |   |

# Foreign Patents

|     | Lot ID                     | LotTitle                                     | Patent #                        | Patent Title   |
|-----|----------------------------|--|---------------------------------|--|
| 160 | Proj. (1994) - 1975 (1974) |  | None (intentionally left blank) | Carrier and the control of the contr |
| 161 | W091113-A                  | Network and<br>Systems<br>Management         | JP3410748                       | COMPUTER SYSTEM MANAGER  |
| 162 | W091113-A                  | Network and<br>Systems<br>Management         | CH520769                        | COMPUTER SYSTEM MANAGER  |
| 163 | W091113-A                  | Network and<br>Systems<br>Management         | DE520769                        | COMPUTER SYSTEM MANAGER  |
| 164 | W091113-A                  | Network and<br>Systems<br>Management         | FR520769                        | COMPUTER SYSTEM MANAGER  |
| 165 | W091113-A                  | Network and<br>Systems<br>Management         | GB520769                        | COMPUTER SYSTEM MANAGER  |
| 166 | W110415-A                  | Computer Network<br>and System<br>Management | MX PA/a/2004/007787             | Method and System for Central<br>Management of a Computer Network  |
| 167 | PSL87                      | Microprocessor<br>Instructions               | JP3711206                       | Supertree  |
| 168 | PSL87                      | Microprocessor Instructions                  | DE926594                        | Supertree  |
| 169 | PSL87                      | Microprocessor<br>Instructions               | FR926594                        | Supertree  |
| 170 | PSL87                      | Microprocessor<br>Instructions               | GB926594                        | Supertree  |
| 171 | W100702-B                  | Security                                     | EP1202202                       | Validation and audit of e-media delivery   |
| 172 | PSL87                      | Microprocessor<br>Architecture               | FR752656                        | FAULT-TOLERANT MULTIPLE PROCESSOR<br>SYSTEM WITH DUPLEXED PROCESSOR<br>PAIRS   |
| 173 | PSL87                      | Microprocessor<br>Architecture               | GB752656                        | FAULT-TOLERANT MULTIPLE PROCESSOR<br>SYSTEM WITH DUPLEXED PROCESSOR<br>PAIRS   |